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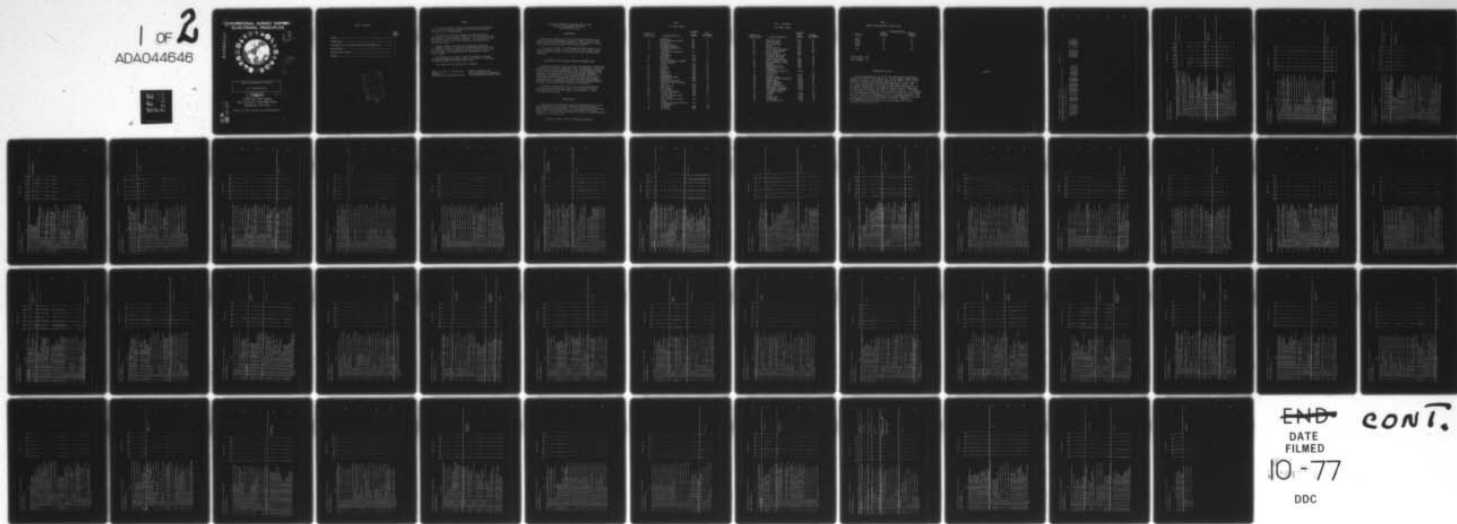
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MISSILE SYSTEMS ANALYST SPECIALIST AFSC 31650/OF/0G/0S/0T. (U)
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**OCCUPATIONAL SURVEY REPORT
ELECTRONIC PRINCIPLES**

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MISSILE SYSTEMS ANALYST SPECIALIST

AFSC 31650/OF/OG/OS/OT

(14) AFPT- 90-316-222

(11) 7 September 1977

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OCCUPATIONAL SURVEY BRANCH

USAF OCCUPATIONAL MEASUREMENT CENTER

LACKLAND AFB TEXAS 78236

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PREFACE

This report presents a summary of the results of a detailed Air Force Electronic Principles Survey of the Missile Systems Analyst Specialist, AFSC 31650/OF/OG/OS/OT.

The Electronic Principles Inventory (EPI) was developed by Major Thomas J. O'Connor and Mr. Hendrick W. Ruck and the survey data were analyzed by Major William A. Tamashunas. All are members of the Occupational Survey Branch, USAF Occupational Measurement Center, Lackland AFB, Texas.

Computer programs for analyzing the data were designed by Dr. Raymond E. Christal, Occupational and Manpower Research Division, Air Force Human Resources Laboratory (AFHRL), and were written by the Project Analysis and Programming Branch, Computational Sciences Division, AFHRL.

Distribution of this report is made upon request to the USAF Occupational Measurement Center, attention of the Chief, Occupational Survey Branch (OMY), Lackland AFB, Texas 78236.

This report has been reviewed and is approved.

JAMES A. TURNER, JR., Colonel, USAF
Commander
USAF Occupational Measurement Center

WALTER E. DRISKILL, Ph.D.
Chief, Occupational Survey Branch
USAF Occupational Measurement Center

ELECTRONIC PRINCIPLES OCCUPATIONAL SURVEY REPORT
MISSILE SYSTEMS ANALYST SPECIALIST
AFSC 31650/OF/OG/OS/OT

INTRODUCTION

↓ This report summarizes the results of the administration of the Electronic Principles Inventory to airmen assigned as Missile Systems Analyst Specialists (AFSC 31650/OF/OG/OS/OT). The data for this report were collected during the period April through June 1977.

This report describes: (1) development and administration of the survey instrument; and (2) electronic principles used by DAFSC 5-skill level personnel both CONUS and overseas and assigned to selected major commands. ↑

DEVELOPMENT OF THE ELECTRONIC PRINCIPLES INVENTORY (EPI)

The EPI was developed by personnel from the Occupational Survey Branch who were well qualified in theoretical physics and electronics, as well as in task analysis and survey development. Over 300 maintenance personnel from SAC, TAC, ADC, MAC, and AFCS participated in the development of the inventory. Representing the five ATC training centers, electronics experts who averaged 12 years of maintenance experience and four years of electronic principles instruction experience spent several weeks refining the EPI. In addition, personnel at the Electrical Engineering Department of the USAF Academy and the Air Force Human Resources Laboratory were consulted during the development of the inventory.

The final version of the EPI used in this survey contained 1,257 items in 62 subject matter areas covering all electronic principles training given at the five ATC technical training centers. Table 1 lists the 62 subject areas.

ADMINISTRATION

The Electronic Principles Inventory was administered by mail to AFSC 31650/OF/OG/OS/OT airmen worldwide. Responses from 1510 individuals represented 58 percent of the total of all AFSC 31650/OF/OG/OS/OT personnel. Table 2 shows the percentage distribution by shredout of the survey incumbents. Of the 2620 assigned personnel, 97 percent of 31650/OF/OG/OS/OT personnel were assigned to SAC.

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TABLE 1
EPI SUBJECT AREAS

<u>SEQUENCE OF SUBJECT AREAS</u>	<u>SUBJECT AREA TITLE</u>	<u>BEGINNING ITEM NUMBER</u>	<u>GPSUM PAGE NUMBER</u>
1	MATHEMATICS	A1	2
2	DIRECT CURRENT AND VOLTAGE	A15	2
3	RESISTANCE	A24	2
4	MULTIMETER USES	B52	3
5	ALTERNATING CURRENT	B61	4
6	INDUCTORS AND INDUCTIVE REACTANCE	B67	4
7	CAPACITORS AND CAPACITIVE REACTANCE	C92	5
8	TRANSFORMERS	C128	6
9	MAGNETISM	C171	7
10	RCL CIRCUITS	D185	8
11	SERIES AND PARALLEL RESONANCE (TIME CONSTANTS)	D229	10
12	FILTERS	D239	10
13	COUPLING	E261	11
14	SOLDERING	E273	11
15	RELAYS	E295	12
16	MICROPHONES	F314	12
17	SPEAKERS	F327	13
18	OSCILLOSCOPES	F342	13
19	SEMICONDUCTOR DIODES	G354	13
20	TRANSISTORS	G404	15
21	TRANSISTOR AMPLIFIERS	G428	16
22	SOLID-STATE SPECIAL PURPOSE DEVICES	H477	19
23	POWER SUPPLIES	H483	19
24	OSCILLATORS	H512	19
25	MULTIVIBRATORS	I539	20
26	LIMITERS AND CLAMPERS	I555	21
27	ELECTRON TUBES	I565	21
28	ELECTRON TUBE AMPLIFIERS AND CIRCUITS	J609	22
29	SPECIAL PURPOSE ELECTRON TUBES	J616	23
30	HETERODYNING, MODULATION, AND DEMODULATION	J632	23
31	AM SYSTEMS	K638	23
32	FM SYSTEMS	K666	24

TABLE 1 (CONTINUED)

EPI SUBJECT AREAS

<u>SEQUENCE OF SUBJECT AREAS</u>	<u>SUBJECT AREA TITLE</u>	<u>BEGINNING ITEM NUMBER</u>	<u>GPSUM PAGE NUMBER</u>
33	NUMBERING SYSTEMS	K685	25
34	LOGIC FUNCTIONS	L695	25
35	BOOLEAN EQUATIONS	L708	26
36	COUNTERS	L733	27
37	TIMING CIRCUITS	M757	27
38	USE OF SIGNAL GENERATORS	M769	28
39	MOTORS AND GENERATORS	M779	28
40	METER MOVEMENTS	N808	29
41	SATURABLE REACTORS AND MAGNETIC AMPLIFIERS	N818	29
42	WAVESHAPING CIRCUITS	N834	30
43	SINGLE SIDEBAND SYSTEMS	0845	30
44	PULSE MODULATION SYSTEMS	0875	31
45	ANTENNAS	0914	32
46	TRANSMISSION LINES	P953	34
47	WAVEGUIDES AND CAVITY RESONATORS	P984	35
48	MICROWAVE AMPLIFIERS AND OSCILLATORS	P1034	37
49	REGISTERS	Q1110	39
50	STORAGE DEVICES	Q1117	40
51	DIGITAL TO ANALOG CONVERTERS	Q1126	40
52	PHANTASTRONS	Q1140	41
53	SCHMITT TRIGGERS	R1141	41
54	CABLE FABRICATION	R1144	41
55	INPUT/OUTPUT DEVICES	S1146	41
56	PHOTO SENSITIVE DEVICES	S1149	41
57	SYNCHRONOUS VIBRATIONS (CHOPPER CIRCUITS)	S1150	41
58	INFRARED	T1159	41
59	LASERS	T1186	42
60	DISPLAY TUBES	T1220	43
61	PROGRAMMING	U1234	43
62	DB AND POWER RATIOS	U1255	44

TABLE 2
COMMAND REPRESENTATION OF SURVEY SAMPLE

<u>SHREDOUT</u>	<u>PERCENT ASSIGNED</u>	<u>316X0/OF/0G/OS/OT</u>	<u>PERCENT OF SAMPLE</u>
31650	49		52
31650F	10		10
31650G	26		22
31650S	1		2
31650T	14		13
TOTAL	100		100

Total Assigned - 2620
 Total Sampled - 1510
 Percent Sampled - 58

PRESENTATON OF RESULTS

Personnel responded "yes" or "no" to the 1,257 electronic principles questions as related to their present job. A Group Summary (GPSUM) computer printout is provided in the Appendix portion of this report. Page 1 of the GPSUM lists the seven selected groups identified for this report. Pages 2-44 show the percentage of the incumbents responding to the EPI items. The computer program results display the percent members answering "yes" to the subject area questions. The reader can locate a specific subject area by referring to the Appendix page number as listed in Table 1. For example, the Transformers area results are given on page 6 of the GPSUM. The percentage of survey respondents indicating use of specific electronic principles ranged from high in areas such as Multimeter Uses (p. 3) and Meter Movements (p. 29) to low in areas such as Saturable Reactors and Magnetic Amplifiers (pp 29-30) and Waveguides and Cavity Resonators (pp. 35, 36, 37). Additional AFSC 316X0/OF/0G/OS/OT data can be obtained upon request to the Chief, Occupational Survey Branch (OMY).

APPENDIX

PCT MHS RESPONDING YES TO SELECTED GROUPS

TABLEAUX OF ELECTRONIC PRINCIPLES UTILIZATION DATA FOR SELECTED GROUPS
IN THE 31650/AFSC/CV/OS/OT CAREER FIELD.

REPORTS ON THE FOLLOWING GROUPS WERE REQUESTED

GROUP IDENTITY #	SPC001	ALL AIRMEN DAFSC 31650	CONTAINING 782 MEMBERS.
GROUP IDENTITY #	SPC002	ALL AIRMEN DAFSC 31650 ASSIGNED TO ADC	CONTAINING 1 MEMBERS.
GROUP IDENTITY #	SPC003	ALL AIRMEN DAFSC 31650 ASSIGNED TO AFSC	CONTAINING 9 MEMBERS.
GROUP IDENTITY #	SPC004	ALL AIRMEN DAFSC 31650 ASSIGNED TO SAC	CONTAINING 153 MEMBERS.
GROUP IDENTITY #	SPC005	ALL AIRMEN DAFSC 31650 ASSIGNED TO SAC	CONTAINING 330 MEMBERS.
GROUP IDENTITY #	SPC006	ALL AIRMEN DAFSC 31650 ASSIGNED TO SAC	CONTAINING 36 MEMBERS.
GROUP IDENTITY #	SPC007	ALL AIRMEN DAFSC 31650 ASSIGNED TO SAC	CONTAINING 203 MEMBERS.

PCT MEMBERS RESPONDING *YES* BY SELECTED GROUPS

(IPSUMI) PAGE 2

TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING

	JY-TSK	SPC 001	SPC 002	SPC 003	SPC 004	SPC 005	SPC 006	SPC 007
A 1	AI-01 IN YOUR PRESENT JOB, DO YOU USE INSTRUMENTS, SUCH AS METERS OR OSCILLOSCOPES, IN WHICH IT IS NECESSARY TO AMPLIFY OR ATTENUATE VOLTAGE, RESISTANCE, ETC., BY POWERS OF 10.	45	100	67	44	40	75	42
A 2	AI-02 DO YOU USE PUBLICATIONS, SUCH AS A TECHNICAL ORDERS OR MAINTENANCE MANUALS, IN WHICH IT IS NECESSARY FOR YOU TO MULTIPLY OR DIVIDE BY A POWER OF 10 BEFORE YOU CAN APPLY THE INFORMATION FROM THE PUBLICATION IN A USEFUL WAY ON THE JOB.	21	100	11	20	23	19	16
A 3	AI-03 DO YOU REARRANGE AND SOLVE FORMULAS OR EQUATIONS.	17	100	22	3	15	22	25
A 4	AI-04 DO YOU CALCULATE THE SQUARE ROOT OF A QUANTITY.	4	100	11	1	1	3	b
A 5	AI-05 DO YOU SOLVE FOR UNKNOWN QUANTITIES.	14	100	11	2	13	19	22
A 6	AI-06 DO YOU CONVERT NUMBERS TO LOGARITHMS.	2	0	22	1	0	0	3
A 7	AI-07 DO YOU USE LOGARITHM TABLES IN ANY TYPE OF CALCULATIONS.	2	0	22	1	0	0	2
A 8	AI-08 DO YOU SOLVE QUADRATIC EQUATIONS.	3	0	11	1	1	3	6
A 9	AI-09 DO YOU USE THE NATURAL SYSTEM OF LOGARITHMS.	1	0	0	1	0	0	1
A 10	AI-10 DO YOU PERFORM CALCULATIONS ON VECTOR QUANTITIES.	5	100	0	1	1	0	13
A 11	AI-11 DO YOU WORK WITH TRIGONOMETRIC FUNCTIONS SUCH AS SINE, COSINE, OR TANGENT.	5	0	11	1	1	6	14
A 12	AI-12 DO YOU DETERMINE AREAS OF PLANE FIGURES.	4	100	11	1	2	3	9
A 13	AI-13 DO YOU SOLVE ON USE SIMULTANEOUS EQUATIONS.	2	0	0	1	1	1	4
A 14	AI-14 DO YOU SOLVE ON USE PROPORTIONS.	9	100	11	3	4	11	19
A 15	A2-01 DO YOU USE THE TERM VOLTAGE OR VOLT (V).	83	100	78	91	79	94	60
A 16	A2-02 DO YOU USE THE TERM ELECTROMOTIVE FORCE (EMF).	13	100	22	10	10	47	12
A 17	A2-03 DO YOU USE THE TERM OHM.	79	100	78	82	76	94	76
A 18	A2-04 DO YOU USE THE TERM ION.	4	0	11	8	2	3	3
A 19	A2-05 DO YOU USE THE TERM DYNE.	2	0	0	1	1	3	1
A 20	A2-06 DO YOU USE THE TERM AMPERE.	71	100	78	70	83	66	66
A 21	A2-07 DO YOU USE THE TERM NEUTRON.	3	100	11	3	2	0	3
A 22	A2-08 DO YOU USE THE TERM COULOMB.	4	0	22	3	2	8	3
A 23	A2-09 DO YOU USE THE TERM PROTON.	3	100	11	3	2	3	4
A 24	A3-01 DO YOU WORK WITH RESISTORS IN YOUR PRESENT JOB.	34	100	56	29	34	58	30
A 25	A3-02 DO YOU INSPECT RESISTORS.	21	100	56	7	22	56	21
A 26	A3-03 DO YOU CLEAN RESISTORS.	10	0	22	0	7	39	12
A 27	A3-04 DO YOU ADJUST RESISTORS.	14	0	44	2	15	50	11
A 28	A3-05 DO YOU CHECK OHMIC VALUE ON RESISTORS.	31	100	56	23	32	61	25
A 29	A3-06 DO YOU REMOVE OR REPLACE RESISTORS.	19	0	56	4	20	53	20
A 30	A3-07 DO YOU USE OR REFER TO TEMPERATURE COEFFICIENTS FOR RESISTORS ON ANY TASKS YOU PERFORM.	7	0	0	3	7	25	5
A 31	A3-08 DO YOU USE OR REFER TO RESISTOR SYMBOLS SUCH AS FIXED RESISTOR SYMBOLS OR TAPPED RESISTOR SYMBOLS.	21	0	33	14	18	56	18
A 32	A3-09 DO YOU IDENTIFY OR CLASSIFY THE RESISTORS YOU WORK WITH AS CARBON, FIXED WIRE, SLIDE TAP, KHELISTAT, OR POTENTIOMETER.	16	100	33	6	14	64	15
A 33	A3-10 DO YOU USE RESISTOR COLOR CODES WHICH INDICATE OHMIC VALUE OF RESISTANCE.	14	100	44	5	10	53	15

PERCENT MEMBERS RESPONDING *YES* BY SELECTED GRPS
TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING

UPSUMI PAGE 3

	DY-TSK	SPC 001	SPC 002	SPC 003	SPC 004	SPC 005	SPC 006	SPC 007
A 34 A3-11 DO YOU USE RESISTOR COLOR CODES WHICH INDICATE TOLERANCE.	10	100	44	3	7	39	10	
A 35 A3-12 DO YOU USE RESISTOR COLOR CODES WHICH INDICATE FAILURE RATE.	3	0	22	1	2	8	2	
A 36 A3-13 DO YOU MAKE DECISIONS IN WHICH YOU MUST DETERMINE HOW TWO OR MORE BATTERIES MUST BE CONNECTED TOGETHER TO ACHIEVE A SPECIFIC VOLTAGE.	15	100	11	6	21	22	7	
A 37 A3-14 DO YOU USE OR REFER TO THE SCHMATIC SYMBOLS WHICH REPRESENT BATTERIES, FUSES, CONDUCTORS, LAMPS, OR SWITCHES.	36	100	33	29	35	75	32	
A 38 A3-15 DO YOU CALCULATE TOTAL RESISTANCE FOR SERIES RESISTIVE CIRCUITS.	10	100	11	6	10	31	7	
A 39 A3-16 DO YOU CALCULATE TOTAL CURRENT FOR SERIES RESISTIVE CIRCUITS.	9	100	11	4	10	28	6	
A 40 A3-17 DO YOU CALCULATE INDIVIDUAL VOLTAGE DROPS FOR SERIES RESISTIVE CIRCUITS.	10	100	11	3	11	28	6	
A 41 A3-18 DO YOU CALCULATE INDIVIDUAL POWER DISSIPATION FOR SERIES RESISTIVE CIRCUITS.	7	0	11	3	6	22	5	
A 42 A3-19 DO YOU CALCULATE TOTAL RESISTANCE FOR SERIES PARALLEL RESISTIVE CIRCUITS.	9	100	11	4	9	26	7	
A 43 A3-20 DO YOU CALCULATE TOTAL CURRENT FOR SERIES PARALLEL RESISTIVE CIRCUITS.	8	100	11	3	8	25	7	
A 44 A3-21 DO YOU CALCULATE INDIVIDUAL VOLTAGE DROPS FOR SERIES PARALLEL RESISTIVE CIRCUITS.	9	100	11	2	10	25	7	
A 45 A3-22 DO YOU CALCULATE INDIVIDUAL BRANCH CURRENTS FOR SERIES PARALLEL RESISTIVE CIRCUITS.	6	0	11	3	7	25	6	
A 46 A3-23 DO YOU CALCULATE POWER DISSIPATION FOR SERIES PARALLEL RESISTIVE CIRCUITS.	7	0	11	2	7	22	5	
A 47 A3-24 DO YOU CALCULATE TOTAL RESISTANCE FOR PARALLEL RESISTIVE CIRCUITS.	6	100	11	4	7	31	8	
A 48 A3-25 DO YOU CALCULATE TOTAL CURRENT FOR PARALLEL RESISTIVE CIRCUITS.	6	0	11	3	7	25	7	
A 49 A3-26 DO YOU CALCULATE INDIVIDUAL VOLTAGE DROPS FOR PARALLEL RESISTIVE CIRCUITS.	6	100	11	2	8	25	6	
A 50 A3-27 DO YOU CALCULATE INDIVIDUAL BRANCH CURRENTS FOR PARALLEL RESISTIVE CIRCUITS.	7	0	11	2	6	25	7	
A 51 A3-28 DO YOU CALCULATE POWER DISSIPATION FOR PARALLEL RESISTIVE CIRCUITS.	6	0	11	2	5	22	5	
B 52 B1-01 DO YOU MEASURE RESISTANCE.	77	100	67	80	74	89	75	
B 53 B1-02 DO YOU REPAIR OHMMETERS.	2	0	0	2	2	3	2	
B 54 B1-03 DO YOU MEASURE VOLTAGE.	80	100	78	95	74	89	75	MULTIMETER USES
B 55 B1-04 DO YOU REPAIR VOLTMETERS.	2	0	0	2	1	6	1	
B 56 B1-05 DO YOU REPAIR AMMETERS.	1	0	0	1	1	6	1	
B 57 B1-06 DO YOU MEASURE CURRENT.	60	100	78	54	61	67	55	
B 58 B1-07 DO YOU USE MULTIMETERS.	81	100	76	95	74	92	76	
B 59 B1-08 DO YOU DIRECTLY USE A QUANTITY OF CHARGE CALLED A COULOMB.	2	0	0	1	1	6	0	
B 60 B1-09 DO YOU READ SCHEMATICS.	80	100	67	96	71	92	86	

PCT MEMBERS RESPONDING *YES* BY SELECTED GRPS
 TASK GROUP SUMMARY
 PERCENT MEMBERS PERFORMING

GFSUM1 PAGE 4

	UY-TSK	SPC 001	SPC 002	SPC 003	SPC 004	SPC 005	SPC 006	SPC 007
b	61 B2-U1 DO YOU USE OR REFER TO THE TERM EFFECTIVE VOLTAGE.	18	0	33	16	15	42	15
b	62 B2-U2 DO YOU USE OR REFER TO THE TERM PEAK TO PEAK VOLTAGE.	20	100	44	8	20	47	19
b	63 B2-U3 DO YOU USE OR REFER TO THE TERM AVERAGE VOLTAGE (DC).	31	100	33	31	31	50	24
b	64 B2-U4 DO YOU USE OR REFER TO THE TERM WAVE LENGTH.	12	100	44	6	33	33	14
b	65 B2-U5 DO YOU USE OR REFER TO THE TERM FREQUENCY.	49	100	67	33	60	64	35
b	66 B2-U6 DO YOU USE OR REFER TO THE TERM INSTANTANEOUS VALUE.	6	100	22	4	4	8	2
b	67 B3-U1 DO YOU WORK WITH INDUCTORS OR CIRCUITS CONTAINING	11	0	0	7	1	0	11
b	INDUCTORS, CHOKES, OR CHOKE COILS IN YOUR PRESENT JOB.							
b	68 B3-U2 DO YOU INSPECT INDUCTORS.	6	0	11	1	7	17	4
b	69 B3-U3 DO YOU CLEAN INDUCTORS.	3	0	11	0	3	6	2
b	70 B3-U4 DO YOU ADJUST INDUCTORS.	3	0	11	0	3	6	2
b	71 B3-U5 DO YOU REMOVE OR REPLACE INDUCTORS.	6	0	11	0	7	17	4
b	72 B3-U6 DO YOU USE OR REFER TO INDUCTANCE.	5	0	11	1	5	8	1
b	73 B3-U7 DO YOU USE OR REFER TO HENNIES.	3	0	11	1	2	6	2
b	74 B3-U8 DO YOU USE OR REFER TO INDUCTIVE REACTANCE.	4	0	11	0	1	4	8
b	75 B3-U9 DO YOU USE OR REFER TO COPPER LOSS IN INDUCTORS.	1	0	0	0	1	0	1
b	76 B3-U10 DO YOU USE OR REFER TO HYSTERESIS LOSS IN INDUCTORS.	1	0	0	0	1	0	1
b	77 B3-U11 DO YOU USE OR REFER TO EDDY CURRENT LOSS IN INDUCTORS.	1	0	0	0	1	0	1
b	78 B3-U12 DO YOU USE OR REFER TO THE GENERAL RULE THAT	1	0	0	1	1	0	1
b	INDUCTANCE IS PROPORTIONAL TO THE SQUARE OF THE NUMBER OF							
b	TURNS OF THE COIL.							
b	79 B2-U13 DO YOU USE OR REFER TO THE GENERAL RULE THAT THE IN-	2	0	0	1	1	0	0
b	DUCTANCE OF A COIL IS DIRECTLY PROPORTIONAL TO THE CROSS							
b	SECTIONAL AREA OF THE CORE.							
b	80 B2-U14 DO YOU USE OR REFER TO THE GENERAL RULE THAT THE	2	0	0	1	1	3	1
b	INDUCTANCE OF A COIL IS INVERSELY PROPORTIONAL TO ITS							
b	LENGTH.							
b	81 B2-U15 DO YOU USE OR REFER TO THE GENERAL RULE THAT THE	2	0	0	1	1	3	1
b	INDUCTANCE OF A COIL IS DIRECTLY PROPORTIONAL TO THE							
b	PERMEABILITY OF THE CORE MATERIAL.							
b	82 B2-U16 DO YOU CALCULATE INDUCTANCE FOR PARTICULAR INDUCTORS	1	0	0	1	1	3	1
b	USING FORMULAS.							
b	83 B3-U17 DO YOU CALCULATE THE TOTAL INDUCTANCE FOR INDUCTANCE	2	0	0	1	1	3	2
b	IN SERIES.							
b	84 B3-U18 DO YOU CALCULATE THE TOTAL INDUCTANCE FOR INDUCTORS	2	0	0	1	1	3	2
b	IN PARALLEL.							
b	85 B3-U19 DO YOU CALCULATE THE TOTAL INDUCTANCE FOR INDUCTORS	2	0	0	1	1	3	2
b	IN SERIES-PARALLEL CIRCUITS.							
b	86 B3-U20 DO YOU USE OR REFER TO THE GENERAL RULE THAT CURRENT	3	0	0	1	3	8	2
b	LAGS VOLTAGE IN AC INDUCTOR CIRCUITS.							
b	87 B3-U21 DO YOU CALCULATE INDUCTIVE REACTANCE.	3	0	0	1	3	3	2
b	88 B3-U22 DO YOU USE OR REFER TO THE GENERAL RULE THAT	3	0	0	1	2	6	2
b	INDUCTIVE REACTANCE IS DIRECTLY PROPORTIONAL TO FREQUENCY.							
b	89 B3-U23 DU YOU WORK WITH POWER INDUCTORS.	5	0	0	3	6	11	2
b	90 B3-U24 DU YOU WORK WITH AUDIO FREQUENCY INDUCTORS.	3	0	1	1	2	6	2
b	91 B3-U25 DU YOU WORK WITH RADIO FREQUENCY INDUCTORS.	4	0	2	3	3	3	3

PCT MEMBERS RESPONDING *YES* BY SELECTED GRPS
TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING

GPSSUM PAGE 5

1.

DY-TSK	SPC			SPC			SPC			SPC		
	001	002	003	004	005	006	007	008	009	010	011	012
C 92 CIRCUI DO YOU WORK WITH CAPACITORS IN YOUR PRESENT JOB?	19	100	33	3	21	44	20	31	31	31	10	10
C 93 C1-02 DO YOU INSPECT CAPACITORS.	10	0	22	0	11	31	10	25	25	25	14	14
C 94 C1-03 DO YOU CLEAN CAPACITORS.	4	0	33	0	4	24	4	24	24	24	1	1
C 95 C1-04 DO YOU ADJUST CAPACITORS.	4	0	33	0	4	24	4	24	24	24	1	1
C 96 C1-05 DO YOU TEST CAPACITORS.	18	100	33	4	25	28	14	28	28	28	14	14
C 97 C1-06 DO YOU DISCHARGE CAPACITORS.	19	0	22	3	32	37	17	32	32	32	17	17
C 98 C1-07 DO YOU REMOVE OR REPLACE CAPACITORS.	22	0	33	3	29	39	21	29	29	29	21	21
C 99 C1-08 DO YOU USE OR REFER TO DISTRIBUTED CAPACITANCE.	2	0	0	0	0	2	4	2	2	2	4	2
C 100 C1-09 DO YOU USE OR REFER TO ORBITAL STRESS OF ELECTRONS IN A DIELECTRIC.	1	0	0	0	0	0	0	0	0	0	0	0
C 101 C1-10 DO YOU USE OR REFER TO FARADS, MICROFARADS, NM PILOFARADS.	10	0	22	3	9	28	11	28	28	28	11	11
C 102 C1-11 DO YOU USE OR REFER TO CAPACITANCE.	16	100	33	5	18	33	14	33	33	33	14	14
C 103 C1-12 DO YOU USE OR REFER TO DIELECTRIC CONSTANT	2	0	11	1	1	2	1	1	1	1	2	1
C 104 C1-13 DO YOU USE OR REFER TO WORKING VOLTAGE RATING OF CAPACITORS	9	100	11	2	10	14	8	10	10	10	14	8
C 105 C1-14 DO YOU USE OR REFER TO CAPACITIVE REACTANCE	4	0	11	1	5	8	4	8	8	8	4	4
C 106 C1-15 DO YOU USE OR REFER TO CAPACITOR COLOR CODES	3	0	11	1	2	11	4	11	11	11	4	4
C 107 C1-16 DO YOU WORK WITH CAPACITORS IN DC CIRCUITS	24	100	11	14	25	47	23	47	47	47	23	23
C 108 C1-17 DO YOU WORK WITH CAPACITORS IN AC CIRCUITS	26	0	14	14	32	47	20	32	32	32	47	20
C 109 C1-18 DO YOU WORK WITH CAPACITORS IN CIRCUITS WITH BOTH DC AND AC	20	0	22	14	22	39	17	22	22	22	39	17
C 110 C1-19 DO YOU WORK WITH CAPACITORS IN DON'T REMEMBER WHICH CIRCUITS	7	0	22	4	7	11	4	7	7	7	11	4
C 111 C1-20 DO YOU CALCULATE CAPACITANCE FOR PARTICULAR CAPACITORS USING FORMULAS	2	0	1	1	1	3	3	1	1	1	3	3
C 112 C1-21 DO YOU USE OR REFER TO THE GENERAL RULE THAT CAPACITANCE OF A CAPACITOR IS DIRECTLY PROPORTIONAL TO THE DIELECTRIC CONSTANT	2	0	0	1	1	3	1	1	1	1	3	1
C 113 C1-22 DO YOU USE OR REFER TO THE GENERAL RULE THAT CAPACITANCE OF A CAPACITOR IS INVERSELY PROPORTIONAL TO THE DIELECTRIC THICKNESS	2	0	0	1	1	3	1	1	1	1	3	1
C 114 C1-23 DO YOU CALCULATE THE TOTAL CAPACITANCE OF CAPACITORS IN SERIES	4	0	0	1	2	6	5	6	6	6	5	5
C 115 C1-24 DO YOU CALCULATE THE TOTAL CAPACITANCE OF CAPACITORS IN PARALLEL	3	0	0	1	2	6	4	6	6	6	4	4
C 116 C1-25 DO YOU CALCULATE THE TOTAL CAPACITANCE OF CAPACITORS IN SERIES-PARALLEL CIRCUITS	4	0	11	1	2	6	5	6	6	6	5	5
C 117 C1-26 DO YOU USE OR REFER TO THE GENERAL RULE THAT CURRENT DOES NOT FLOW THROUGH CAPACITORS, IT ONLY APPEARS TO DO SO	4	100	11	3	6	11	4	11	11	11	4	4
C 118 C1-27 DO YOU USE OR REFER TO THE GENERAL RULE THAT CURRENT LEAVES VOLTAGE IN AC CAPACITOR CIRCUITS	4	0	0	2	3	6	4	3	3	3	6	4
C 119 C1-28 DO YOU USE OR REFER TO THE GENERAL RULE THAT CAPACITIVE REACTANCE IS INVERSELY PROPORTIONAL TO FREQUENCY	3	0	0	1	2	6	4	6	6	6	4	4
C 120 C1-29 DO YOU CALCULATE CAPACITIVE REACTANCE	3	0	0	1	2	3	4	3	3	3	4	4

**TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING**

		DY-TSK		SPC		SPC		SPC		SPC	
		001	002	003	004	005	006	007	008	009	010
C 121	C1-JU	DO YOU WORK WITH MOTOR-STATION (VARIABLE) CAPACITORS	5	0	22	3	4	14	4	8	3
C 122	C1-J1	DO YOU WORK WITH COMPRESSION (HIMMER) CAPACITORS	3	0	11	3	2	8	3	11	11
C 123	C1-J2	DO YOU WORK WITH ELECTROLYTIC (FIXED) CAPACITORS	14	0	22	3	17	22	3	25	10
C 124	C1-J3	DO YOU WORK WITH PAPER (FIXED) CAPACITORS	16	0	22	4	9	25	9	25	9
C 125	C1-J4	DO YOU WORK WITH MICA (FIXED) CAPACITORS	9	0	22	5	7	25	9	25	6
C 126	C1-J5	DO YOU WORK WITH CERAMIC (FIXED) CAPACITORS	10	0	22	6	9	25	6	25	6
C 127	C1-J6	DO YOU WORK WITH DON'T HEMMEM WHICH TYPE OF CAPACITORS	13	100	11	9	15	14	12		
C 128	C2-J1	DC YOU WORK WITH TRANSFORMERS IN YOUR PRESENT JOB	19	0	22	62	20	36	10		
C 129	C2-J2	DC YOU INSPECT TRANSFORMERS	16	0	22	14	14	31	7		
C 130	C2-J3	DO YOU CLEAN TRANSFORMERS	7	0	11	1	8	31	4		
C 131	C2-J4	DO YOU ADJUST TRANSFORMERS	4	0	1	5	19	1			
C 132	C2-J5	DC YOU TROUBLESHOOT TRANSFORMERS	16	0	22	15	21	25	1		
C 133	C2-J6	DC YOU REMOVE OR REPLACE COMPLETE TRANSFORMERS	14	0	11	1	21	33	1		
C 134	C2-J7	DO YOU REMOVE OR REPLACE TRANSFORMER PARTS, SUCH AS THE PRIMARY WINDING	1	0	0	0	2	0	0		
C 135	C2-J8	DC YOU MAKE A DISTINCTION BETWEEN MUTUAL INDUCTION AND MUTUAL INDUCTANCE (MI)	1	0	0	0	0	3	0		
C 136	C2-J9	DO YOU USE THE SYMBOL FOR MUTUAL INDUCTANCE, M	1	0	0	0	0	3	0		
C 137	C2-J10	DC YOU REFER TO OR USE THE COEFFICIENT OF COUPLING WHEN WORKING WITH TRANSFORMERS	1	0	0	0	0	0	1		
C 138	C2-J11	DO YOU CALCULATE TURNS RATIOS FOR TRANSFORMERS USING CURRENT OR VOLTAGE RATIOS	2	0	0	1	1	0	1		
C 139	C2-J12	DO YOU REFER TO REFLECTED IMPEDANCE WHEN WORKING WITH TRANSFORMERS	2	0	0	1	1	3	0		
C 140	C2-J13	DO YOU CALCULATE IMPEDANCE INTERACTIONS FOR TRANSFORMERS	1	0	0	1	0	0	1		
C 141	C2-J14	DO YOU WORK WITH AUTO TRANSFORMERS	4	0	0	2	4	17	0		
C 142	C2-J15	DO YOU WORK WITH POWER TRANSFORMERS	17	0	22	16	18	36	8		
C 143	C2-J16	DO YOU WORK WITH AUDIO TRANSFORMERS	3	0	0	3	2	6	2		
C 144	C2-J17	DO YOU WORK WITH RADIO FREQUENCY TRANSFORMERS	3	0	0	3	3	6	2		
C 145	C2-J18	DO YOU WORK WITH DON'T REMEMBER WHAT TYPE OF TRANSFORMERS	6	0	0	7	6	11	4		
C 146	C2-J19	DO YOU CHECK TRANSFORMERS FOR OPEN WINDINGS BY MEASURING RESISTANCE	14	0	22	6	21	19	3		
C 147	C2-J20	DO YOU CHECK TRANSFORMERS FOR SHORTED WINDINGS BY MEASURING RESISTANCE	13	0	22	5	21	19	2		
C 148	C2-J21	DO YOU CHECK TRANSFORMERS FOR SHORTED WINDINGS BY MEASURING OUTPUT VOLTAGES	12	0	11	6	14	22	3		
C 149	C2-J22	DO YOU MEASURE RESISTANCE OF TRANSFORMER WINDINGS TO DETERMINE WHETHER A TRANSFORMER HAS A STEP-UP OR STEP-DOWN TURNS RATIO	4	0	11	1	7	8	1		
C 150	C2-J23	DO YOU MEASURE OUTPUT VOLTAGE OF TRANSFORMERS TO DETERMINE WHETHER A TRANSFORMER HAS A STEP-UP OR STEP-DOWN TURNS RATIO	6	0	11	3	4	6	1		
C 151	C2-J24	DO YOU REFER TO BASIC TRANSFORMER SCHEMATIC SYMBOLS FOR TRANSFORMERS	16	0	22	18	18	26	7		

PCT WORKS RESPONDING *YES* BY SELECTED GRPS.
 TASK GROUP SUMMARY
 PERCENT MEMBERS PERFORMING

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	U/T-TSK	SPC U01	SPC U02	SPC 003	SPC 004	SPC U05	SPC 006	SPC 007
C 152 C2-25 DO YOU REFER TO MULTIPLE SECONDARY-WINDINGS SCHEMATIC SYMBOLS FOR TRANSFORMERS	10	0	11	12	11	11	4	
C 153 C2-26 DO YOU REFER TO MULTIPLE TAP SCHEMATIC SYMBOLS FOR TRANSFORMERS	10	0	11	9	10	14	5	
C 154 C2-27 DO YOU REFER TO CENTER TAP SCHEMATIC SYMBOLS FOR TRANSFORMERS	11	0	11	10	12	17	4	
C 155 C2-28 DO YOU REFER TO AIR CORE SCHEMATIC SYMBOLS FOR TRANSFORMERS	6	0	11	5	6	3	2	
C 156 C2-29 DO YOU REFER TO IRON CORE SCHEMATIC SYMBOLS FOR TRANSFORMERS	7	0	11	7	6	6	3	
C 157 C2-30 DO YOU REFER TO COMBINATIONS OF THE ABOVE SCHEMATIC SYMBOLS FOR TRANSFORMERS	9	0	11	6	8	17	4	
C 158 C2-31 DO YOU DETERMINE PHASE RELATIONSHIPS BETWEEN SECONDARY AND PRIMARY VOLTAGES OF TRANSFORMERS USING SCHEMATIC SYMBOLS	4	0	0	4	4	11	2	
C 159 C2-32 DO YOU DETERMINE OR REFER TO THE TYPE OF CORE IN TRANSFORMERS YOU WORK WITH	3	0	0	2	2	6	1	
C 160 C2-33 DO YOU REFER TO OR USE THE GENERAL RULE THAT THE TURNS RATIO OF A TRANSFORMER IS EQUAL TO THE VOLTAGE RATIO	3	0	0	3	1	8	0	
C 161 C2-34 DO YOU USE OR REFER TO STEP-UP OR STEP-DOWN RATIOS FOR TRANSFORMERS	6	0	11	5	7	6	1	
C 162 C2-35 DO YOU CALCULATE VOLTAGE RATIOS FOR TRANSFORMERS USING TURNS RATIOS	2	0	0	1	1	6	0	
C 163 C2-36 DO YOU CALCULATE CURRENT RATIOS FOR TRANSFORMERS USING TURNS RATIOS	2	0	0	1	1	3	1	
C 164 C2-37 DOES YOUR JOB INVOLVE ANY TASKS DEALING WITH THREE-PHASE TRANSFORMERS	8	0	0	12	11	11	0	
C 165 C2-38 DO YOU INSPECT THREE-PHASE TRANSFORMERS	7	0	0	7	13	17	0	
C 166 C2-39 DO YOU CLEAN OR LUBRICATE THREE-PHASE TRANSFORMERS	2	0	0	0	0	2	0	
C 167 C2-40 DO YOU ADJUST THREE-PHASE TRANSFORMERS	2	0	0	0	1	2	0	
C 168 C2-41 DO YOU TROUBLESHOOT THREE-PHASE TRANSFORMERS	7	0	0	8	11	8	1	
C 169 C2-42 DO YOU REMOVE OR REPLACE COMPLETE THREE-PHASE TRANSFORMERS	6	0	0	1	11	14	2	
C 170 C2-43 DO YOU REMOVE OR REPLACE THREE-PHASE TRANSFORMER PARTS SUCH AS WINDINGS	1	0	0	0	2	6	0	
C 171 C3-01 DO YOU USE OR REFER TO PERMANENT MAGNETS	20	0	0	3	37	14	6	
C 172 C3-02 DO YOU USE OR REFER TO TEMPORARY MAGNETS	4	0	0	3	12	6	3	MAGNETISM
C 173 C3-03 DO YOU USE OR REFER TO RETENTIVITY OF MAGNETIC MATERIALS	2	0	0	1	1	6	1	
C 174 C3-04 DO YOU USE OR REFER TO RELUCTANCE OF MAGNETIC MATERIALS	1	0	0	1	0	4	0	
C 175 C3-05 DO YOU USE OR REFER TO PERMEABILITY OF MAGNETIC MATERIALS	2	0	11	2	1	3	0	
C 176 C3-06 DO YOU USE OR REFER TO RESIDUAL MAGNETISM	2	0	11	1	2	0	1	
C 177 C3-07 DO YOU USE OR REFER TO MAGNETIC LINES OF FORCE OR FLUX	4	0	11	1	4	3	2	
C 178 C3-08 DO YOU USE OR PREFER TO WEBER'S THEORY OF MAGNETISM	1	0	11	1	1	0	2	

PCT MBR'S RESPONDING *YES* BY SELECTED GRPS
 TASK GROUP SUMMARY
 PERCENT MEMBERS PERFORMING

GPSUMI PAGE 8

	1-Y-TSK	SPC 001	SPC 002	SPC 003	SPC 004	SPC 005	SPC 006	SPC 007
C 179 C3-U9 DO YOU USE OR REFER TO DOMAIN THEORY OF MAGNETISM	1	0	11	1	1	3	0	0
C 180 C3-U10 DO YOU USE OR REFER TO MAGNETIC INDUCTION	4	0	11	2	4	3	1	1
C 181 C3-U11 DO YOU USE OR REFER TO FLUX DENSITY	2	0	11	1	0	3	1	1
C 182 C3-U12 DO YOU USE OR REFER TO THE GENERAL RULE THAT FOR	13	0	0	6	13	25	15	1
C 183 C3-U13 DO YOU USE THE LEFT HAND THUMB RULE TO FIND THE	5	0	0	4	4	11	6	1
DIRECTION OF MAGNETIC FIELDS ABOUT STRAIGHT WIRES								
C 184 C3-U14 DO YOU USE THE LEFT HAND THUMB RULE TO FIND THE NORTH	4	0	0	4	2	6	4	1
POLE OF A CURRENT CARRYING COIL								
D 185 DI-U1 DO YOU WORK WITH HCL, LCL RCL CIRCUITS IN YOUR PRESENT JOB	5	0	11	5	4	6	3	1
D 186 U1-D2 DO YOU USE OR REFER TO VECTORS WHEN WORKING WITH RCL CIRCUITS	1	0	0	0	0	1	6	0
D 187 DI-U3 DO YOU USE OR REFER TO PYTHAGOREAN THEOREM WHEN WORKING WITH RCL CIRCUITS	1	0	0	0	0	0	3	0
D 188 DI-U4 DO YOU USE OR REFER TO SINE WHEN WORKING WITH RCL CIRCUITS	1	0	0	0	1	0	1	0
D 189 DI-U5 DO YOU USE OR REFER TO COSINE WHEN WORKING WITH RCL CIRCUITS	1	0	0	0	1	0	1	0
D 190 DI-U6 DO YOU USE OR REFER TO TANGENT WHEN WORKING WITH RCL CIRCUITS	1	0	0	1	1	0	1	0
D 191 DI-U7 DO YOU USE OR REFER TO WATTS WHEN WORKING WITH RCL CIRCUITS	3	0	0	1	3	3	1	1
D 192 DI-U8 DO YOU USE OR REFER TO TRUE POWER (PT) WHEN WORKING WITH RCL CIRCUITS	1	0	0	1	1	1	3	0
D 193 DI-U9 DO YOU USE OR REFER TO MAXIMUM POWER (PM) WHEN WORKING WITH RCL CIRCUITS	1	0	0	1	1	1	3	0
D 194 DI-U10 DO YOU USE OR REFER TO AVERAGE POWER (PAVE) WHEN WORKING WITH RCL CIRCUITS	1	0	0	1	1	6	0	0
D 195 DI-U11 DO YOU USE OR REFER TO APPARENT POWER (PA) WHEN WORKING WITH RCL CIRCUITS	1	0	0	1	1	6	0	0
D 196 DI-U12 DO YOU USE OR REFER TO POWER FACTOR (PF) WHEN WORKING WITH RCL CIRCUITS	1	0	0	1	1	6	0	0
D 197 DI-U13 DO YOU USE OR REFER TO RESONANT CIRCUITS WHEN WORKING WITH RCL CIRCUITS	2	0	0	1	1	6	1	0
D 198 DI-U14 DO YOU USE OR REFER TO BANDWIDTH WHEN WORKING WITH RCL CIRCUITS	2	0	11	3	3	6	0	0
D 199 DI-U15 DO YOU USE OR REFER TO SELECTIVITY WHEN WORKING WITH RCL CIRCUITS	2	0	11	1	1	6	0	0
D 200 DI-U16 DO YOU USE OR REFER TO RESONANT FREQUENCY WHEN WORKING WITH RCL CIRCUITS	2	0	11	1	1	6	0	0
D 201 DI-U17 DO YOU USE OR REFER TO HALF POWER POINTS WHEN WORKING WITH RCL CIRCUITS	1	0	0	0	0	0	0	0
D 202 DI-U18 DO YOU USE OR REFER TO HANDBASS REGION WHEN WORKING WITH RCL CIRCUITS	1	0	0	1	1	3	0	0
D 203 DI-U19 DO YOU USE OR REFER TO CIRCUIT Q WHEN WORKING WITH RCL CIRCUITS	1	0	0	1	1	3	0	0

PCT HOURS RESPONDING *YES* BY SELECTED GRPS
TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING

GPSUMI PAGE 9

	UT-TSK	SPC 001	SPC 002	SPC 003	SPC 004	SPC 005	SPC 006	SPC 007
D 204	D1-20 DO YOU USE OR REFER TO TANK CIRCUITS WHEN WORKING WITH RCL CIRCUITS	2	0	0	1	1	3	0
U 205	D1-21 DO YOU DETERMINE VALUES OF TRIGONOMETRIC FUNCTIONS USING FORMULAS	1	0	0	0	1	0	1
U 206	D1-22 DO YOU DRAW VOLTAGE, CURRENT, OR IMPEDANCE VECTOR DIAGRAMS FOR CIRCUITS	1	0	0	0	1	0	0
U 207	D1-23 DO YOU CALCULATE TOTAL IMPEDANCE FOR CAPACITIVE CIRCUITS	1	0	0	1	1	0	0
D 208	D1-24 DO YOU CALCULATE PHASE ANGLES BETWEEN IMPEDANCE AND RESISTANCE IN CAPACITIVE CIRCUITS	1	0	0	0	1	0	0
U 209	D1-25 DO YOU CALCULATE TOTAL IMPEDANCE FOR SERIES RCL CIRCUITS	1	0	0	1	1	3	0
U 210	D1-26 DO YOU CALCULATE IMPEDANCE ANGLES FOR SERIES RCL CIRCUITS	1	0	0	0	1	0	0
D 211	D1-27 DO YOU CALCULATE APPARENT POWER (PA) FOR SERIES RCL CIRCUITS	1	0	0	1	1	3	0
D 212	D1-28 DO YOU CALCULATE TRUE POWER (PT) FOR SERIES RCL CIRCUITS	1	0	0	1	1	3	0
D 213	D1-29 DO YOU CALCULATE POWER FACTORS (PF) FOR SERIES RCL CIRCUITS	1	0	0	1	1	3	0
D 214	D1-30 DO YOU CALCULATE TOTAL CURRENT FOR PARALLEL RCL CIRCUITS	1	0	0	1	1	3	0
D 215	D1-31 DO YOU CALCULATE IMPEDANCE ANGLES FOR PARALLEL RCL CIRCUITS	1	0	0	0	1	0	0
D 216	D1-32 DO YOU CALCULATE TOTAL IMPEDANCE FOR PARALLEL RCL CIRCUITS USING THE ASSUMED VOLTAGE METHOD	1	0	0	1	1	4	0
D 217	D1-33 DO YOU CALCULATE TOTAL IMPEDANCE FOR PARALLEL RCL CIRCUITS USING OHM'S LAW	2	0	0	1	1	3	0
U 218	D1-34 DO YOU CHECK CAPACITORS USING OMHMETERS	3	0	0	2	1	4	0
U 219	D1-35 DO YOU CHECK CAPACITORS USING SUBSTITUTION	3	0	0	2	1	4	0
U 220	D1-36 DO YOU CHECK INDUCTORS USING OMHMETERS	3	0	0	2	1	3	0
U 221	D1-37 DO YOU CHECK INDUCTORS USING SUBSTITUTION	3	0	0	2	1	3	0
U 222	D1-38 DO YOU USE OR REFER TO THE GENERAL RULE THAT THE TAN G, PF = 1 AND PA = PT FOR RESONANT CIRCUITS	3	0	0	2	1	3	0
U 223	D1-39 DO YOU CALCULATE RESONANT FREQUENCIES FOR RCL CIRCUITS	1	0	0	0	0	0	0
U 224	D1-40 DO YOU USE OR REFER TO THE GENERAL RULE THAT IMPEDANCE IS MINIMUM AND CURRENT MAXIMUM AT THE RESONANT FREQUENCY FOR SERIES RCL CIRCUITS	1	0	0	1	0	3	0
U 225	D1-41 DO YOU USE OR REFER TO THE GENERAL RULE THAT LINE CURRENT IS MINIMUM AND IMPEDANCE MAXIMUM AT RESONANT FREQUENCY FOR PARALLEL RCL CIRCUITS	1	0	0	1	1	3	0
D 226	D1-42 DO YOU USE OR REFER TO THE GENERAL RULE THAT HALF POWER POINTS ARE AT 70.7 PERCENT OF THE PEAK CURRENT VALUE	1	0	0	1	1	0	0
U 227	D1-43 DO YOU USE OR REFER TO THE GENERAL RULE THAT BANDWIDTH IS INVERSELY PROPORTIONAL TO S	1	0	0	1	0	0	0
D 228	D1-44 DO YOU DETERMINE HOW CHANGES IN FREQUENCY, RESISTANCE, CAPACITANCE, OR INDUCTANCE WILL AFFECT CURRENT OR PHASE ANGLES FOR RCL CIRCUITS	1	0	1	1	0	0	0

PCT MEMBERS RESPONDING *YES* BY SELECTED GRPS
TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING

GPSUMI PAGE 10

QYTSK

SPC
001 SPC
002 SPC
003 SPC
004 SPC
005 SPC
006

- U 229 D2-U1 IN YOUR PRESENT JOB, DO YOU WORK WITH USE, OR REFER TO SERIES OR PARALLEL RESONANT CIRCUITS OR TIME CONSTANTS 3 0 2 2 6 3
U 230 D2-U4 DO YOU WORK WITH USE, OR REFER TO TIME CONSTANTS 4 0 0 1 1 6 0
U 231 D2-U3 DO YOU WORK WITH USE, OR REFER TO AVAILABLE VOLTAGE 1 0 0 1 1 3 1
U 232 D2-U6 DO YOU WORK WITH USE, OR REFER TO TRANSIENT 1 0 0 1 1 0 1
- U 233 D2-U5 DO YOU USE OR REFER TO THE GENERAL RULE THAT A CAPACITOR IS FULLY CHARGED (OR DISCHARGED) AFTER FIVE (5) TIME CONSTANTS (TC) 1 0 0 1 1 2 0
- U 234 D2-U8 DO YOU USE OR REFER TO UNIVERSAL TIME CONSTANT CHARTS 1 0 0 0 0 0 0
U 235 D2-U2 DO YOU USE EQUATIONS OR FORMULAS TO DETERMINE CIRCUIT CURRENT OR COMPONENT VOLTAGES AFTER A SPECIFIC TIME FOR RC OR LR CIRCUITS 1 0 0 0 1 0 0
- U 236 U2-U8 DO YOU USE EQUATIONS OR FORMULAS TO DETERMINE THE TIME REQUIRED FOR CIRCUIT CURRENT OR COMPONENT VOLTAGES TO REACH SPECIFIC VALUES FOR RC OR LR CIRCUITS 1 0 0 0 1 0 0
- U 237 U2-U9 DO YOU USE EQUATIONS OR FORMULAS TO DETERMINE COMPONENT VALUES REQUIRED FOR CIRCUIT CURRENT AND COMPONENT VOLTAGES TO REACH SPECIFIC VALUES IN SPECIFIC TIMES 1 0 0 0 0 4 0
- U 238 U2-U10 DO YOU USE OR REFER TO THE GENERAL RULE THAT CURRENT IN LR CIRCUITS REACHES ITS MINIMUM VALUE (OR ZERO) AFTER FIVE (5) TIME CONSTANTS 1 0 0 1 0 3 0
- U 239 D3-U1 DO YOU WORK WITH CIRCUITS USED AS FILTERS IN YOUR PRESENT JOB 17 0 1 3 25 17 11
U 240 D3-U2 DO YOU INSPECT FILTER CIRCUITS 14 0 22 1 20 17 11
U 241 D3-U3 DO YOU CLEAN FILTER CIRCUITS 7 0 22 0 11 6 1
U 242 D3-U4 DO YOU ALIGN OR ADJUST FILTER CIRCUITS 3 0 22 0 4 6 1
U 243 D3-U5 DO YOU TROUBLESHOOT TO THE FILTER CIRCUIT LEVEL 13 0 22 2 22 14 3
U 244 D3-U6 DO YOU TROUBLESHOOT TO COMPONENT PARTS 10 0 22 3 15 14 4
U 245 D3-U7 DO YOU REMOVE OR REPLACE THE COMPLETE FILTER CIRCUIT 14 0 22 0 23 11 6
U 246 D3-U8 DO YOU REMOVE OR REPLACE FILTER CIRCUIT COMPONENT PARTS 9 0 22 0 14 17 3
- U 247 D3-U9 DO YOU WORK WITH LOW PASS FILTERS 8 0 33 1 10 6 4
U 248 D3-U10 DO YOU WORK WITH HIGH PASS FILTERS 7 0 33 1 10 8 3
U 249 D3-U11 DO YOU WORK WITH BAND-PASS FILTERS 5 0 33 1 10 6 2
U 250 D3-U12 DO YOU WORK WITH BAND-PROJECT FILTERS 4 0 22 1 4 6 1
U 251 D3-U13 DON'T REMEMBER WHICH TYPE OF FILTER YOU WORK WITH 6 0 22 0 2 12 14 3
U 252 D3-U14 DO YOU WORK WITH L-SECTION FILTER CONFIGURATION 2 0 22 1 1 2 0 1
U 253 D3-U15 DO YOU WORK WITH T-SECTION FILTER CONFIGURATION 2 0 22 0 1 2 0 1
U 254 D3-U16 DO YOU WORK WITH PI-SECTION FILTER CONFIGURATION 2 0 22 0 1 2 0 1
U 255 D3-U17 DON'T REMEMBER WHICH TYPE FILTER CONFIGURATION 11 0 3 17 1 1 7 1
U 256 D3-U18 DO THE FILTERS YOU WORK WITH USE PARALLEL RESONANT CIRCUITS 3 0 1 4 0 1
U 257 D3-U19 DO THE FILTERS YOU WORK WITH USE SERIES-PARALLEL CIRCUITS 5 0 0 1 6 3 4
U 258 D3-U20 DO THE FILTERS YOU WORK WITH USE SERIES RESONANT CIRCUITS 3 0 0 1 5 0 1

11

SERIES AND
PARALLEL RESONANCE
(TIME CONSTANTS)

141440 383384 4432970
141440 383384 4432970

		SPC	SPC	SPC	SPC	SPC	SPC	SPC	SPC	SPC	SPC	SPC
		001	002	003	004	005	006	007	008	009	010	011
E	E 2-19 E 2-20	DO YOU MAKE HANDWIRE CONNECTIONS	42	0	44	1	47	75	60			
E	E 2-20	DO YOU MAKE PRINTED CIRCUIT BOARD CONNECTIONS	8	0	44	0	3	28	16			
E	E 2-21	DO YOU SOLDER PASSIVE COMPONENTS SUCH AS RESISTORS OR CAPACITORS ON PRINTED CIRCUIT BOARDS	8	0	56	0	4	19	13			
E	E 2-22	DO YOU SOLDER ACTIVE COMPONENTS SUCH AS SOLID-STATE DIODES OR TRANSISTORS ON PRINTED CIRCUIT BOARDS	7	0	44	0	3	19	10			
E	E 2-23 E 3-01	DO YOU WORK WITH RELAYS ON YOUR PRESENT JOB	48	100	33	46	54	75	34			
E	E 2-24 E 3-02	DO YOU ADJUST RELAYS	26	0	0	1	37	56	1			
E	E 2-25 E 3-03	DO YOU CLEAN RELAYS	20	0	22	1	33	47	8	RELAYS		
E	E 2-26 E 3-04	DO YOU INSPECT RELAYS	35	100	33	13	49	69	20			
E	E 2-27 E 3-05	DO YOU REMOVE OR REPLACE COMPLETE RELAYS	39	0	33	6	56	72	29			
E	E 2-28 E 3-06	DO YOU REMOVE OR REPLACE PARTS OR RELAYS	13	0	0	3	24	25	1			
E	E 3-07	DO YOU TROUBLESHOOT RELAYS	45	100	42	44	54	64	20			
E	E 3-08	DO YOU STRAIGHTEN RELAY CONTACTS	14	0	11	0	23	92	6			
E	E 3-09	DO YOU PERFORM TASKS ON RELAY CONTACTS	19	0	11	5	34	25	6			
E	E 3-10	DO YOU PERFORM TASKS ON RELAY COHES	5	0	0	1	6	6	1			
E	E 3-11	DO YOU PERFORM TASKS ON RELAY COILS	9	0	0	2	15	17	0			
E	E 3-12	DO YOU PERFORM TASKS ON RELAY RMAUTURES	7	0	0	2	13	8	0			
E	E 3-13	DO YOU PERFORM TASKS ON RELAY SPRINGS	9	0	0	2	15	6	1			
E	E 3-14	DO YOU USE OH REFER TO SINGLE POLE, SINGLE T-TERM (SPST) ,NORMALLY OPEN (NO) SCHEMATIC SYMBOLS FOR RELAYS	26	100	0	27	27	56	44			
E	E 3-15	DO YOU USE OH HEELER TO SINGLE POLE, SINGLE T-TERM (SPST) ,NORMALLY CLOSED (NC) SCHEMATIC SYMBOLS FOR RELAYS	28	100	0	27	27	56	23			
E	E 3-16	DO YOU USE OH REFER TO SINGLE POLE, DOUBLE T-TERM (SPDT) SCHEMATIC SYMBOLS FOR RELAYS	26	100	0	25	24	47	23			
E	E 3-17	DO YOU USE OR HEELER TO DOUBLE POLE, DOUBLE THROW (SPDP) SCHEMATIC SYMBOLS FOR RELAYS	25	100	0	25	23	47	21			
E	E 3-18	DO YOU USE OH REFER TO OTHER RELAY SYMBOLS SCHEMATIC SYMBOLS FOR RELAYS	30	100	11	31	32	50	23			
E	E 3-19	DO YOU CHECK ELECTRICAL CONTINUITY OF COILS BY MEASURING RESISTANCE	33	0	11	23	45	47	15			
F	F 3-01 F 3-02	IN YOUR PRESENT JOB, DO YOU PERFORM ANY TASKS DEALING WITH MICROPHONES	18	0	22	24	15	22	20			
F	F 3-03 F 3-04	DO YOU INSPECT MICROPHONES	9	0	0	6	6	6	17	MICROPHONES		
F	F 3-05 F 3-06	DO YOU CLEAN MICROPHONES	5	0	0	2	2	6	13			
F	F 3-07 F 3-08	DO YOU OBLATE MICROPHONES	20	0	22	15	17	26				
F	F 3-09 F 3-10	DO YOU TROUBLESHOOT AS FAR AS CHECKING WIRE CONNECTIONS BUT DO NOT TROUBLESHOOT DOWN TO COMPONENT PARTS OR MICROPHONES	11	0	11	11	4	11	27			
F	F 3-11 F 3-12	DO YOU TROUBLESHOOT DOWN TO MICROPHONE PARTS	2	0	11	0	1	6	7			
F	F 3-13 F 3-14	DO YOU REMOVE OR REPLACE COMPLETE MICROPHONES	6	0	11	5	4	11	17			
F	F 3-15 F 3-16	DO YOU REMOVE OR REPLACE MICROPHONE PARTS	2	0	0	0	0	0	3			
F	F 3-17 F 3-18	DO YOU PERFORM TASKS ON CARBON MICROPHONES	3	0	11	3	3	3	3			
F	F 3-19 F 3-20	DO YOU PERFORM TASKS ON CAPACITOR MICROPHONES	1	0	0	1	0	0	1			
F	F 3-21 F 3-22	DO YOU PERFORM TASKS ON CRYSTAL MICROPHONES	2	0	0	3	1	3	2			
F	F 3-23 F 3-24	DO YOU PERFORM TASKS ON DYNAMIC MICROPHONES	2	0	0	5	1	3	2			
F	F 3-25 F 3-26	DO YOU PERFORM TASKS ON VIBRATING RIBBON MICROPHONES	2	0	0	0	0	0	1			

TASK GROUP SUMMARY
PLACEMENT MEMBERS PERFORMING

DT-TSK

		SPC J01	SPC 002	SPC 003	SPC 004	SPC 005	SPC 006	SPC 007
F-327 F2-01 IN YOUR PRESENT JOB, DO YOU PERFORM ANY TASKS DEALING WITH SPEAKERS								
F 328 F2-U2	DO YOU INSPECT SPEAKERS	5	0	11	2	4	3	2
F 329 F2-U3	DO YOU CLEAN SPEAKERS	3	0	11	1	1	3	6
F 330 F2-U4	DO YOU OPERATE SPEAKERS	9	0	22	10	6	6	11
F 331 F2-U5	DO YOU TROUBLESHOOT AS FAR AS CHECKING WIRE CONNECTIONS BUT DO NOT TROUBLESHOOT DOWN TO COMPONENT PARTS OF SPEAKERS	4	0	0	6	5	3	4
F 332 F2-U6	DO YOU TROUBLESHOOT DOWN TO SPEAKER PARTS	1	0	0	0	1	0	2
F 333 F2-U7	DO YOU REMOVE OR REPLACE COMPLETE SPEAKERS	4	0	0	1	3	3	6
F 334 F2-U8	DO YOU REMOVE OR REPLACE SPEAKER PARTS	1	0	0	0	0	1	1
F 335 F2-U9	DO YOU PERFORM ANY TASKS ON SPEAKER CONES	0	0	0	0	1	0	0
F 336 F2-U10	DO YOU PERFORM ANY TASKS ON SPEAKER SPIDERS	0	0	0	0	0	0	0
F 337 F2-U11	DO YOU PERFORM ANY TASKS ON SPEAKER FIELD COILS	0	0	0	0	0	0	0
F 338 F2-U12	DO YOU PERFORM ANY TASKS ON SPEAKER VOICE COILS	1	0	0	0	0	0	0
F 339 F2-U13	DO YOU PERFORM ANY TASKS ON SPEAKER PERMANENT MAGNETS	1	0	0	1	0	0	0
F 340 F2-U14	DO YOU PERFORM ANY TASKS ON SPEAKER ELECTROMAGNETS	0	0	0	0	0	0	1
F 341 F2-U15	DO YOU PERFORM ANY TASKS ON SPEAKER SOFT IRON CORES	0	0	0	0	0	0	0
F 342 F3-U1	DO YOU USE OSCILLOSCOPES IN YOUR PRESENT JOB	10	100	67	1	2	23	23
F 343 F3-U2	DO YOU USE OSCILLOSCOPES TO PERFORM OPERATIONAL CHECKS	9	100	56	0	1	44	18
F 344 F3-U3	DO YOU USE OSCILLOSCOPES TO PERFORM ALIGNMENTS OR ADJUSTMENTS	9	100	44	0	1	44	19
F 345 F3-U4	DO YOU USE OSCILLOSCOPES TO TROUBLESHOOT ELECTRONIC CIRCUITS	9	100	33	0	1	36	19
F 346 F3-U5	DO YOU USE OSCILLOSCOPES TO MEASURE FREQUENCY	9	100	56	0	1	39	17
F 347 F3-U6	DO YOU USE OSCILLOSCOPES TO MEASURE TIME	4	100	33	0	1	33	11
F 348 F3-U7	DO YOU USE OSCILLOSCOPES TO OBSERVE LISAJOUS PATTERNS	4	0	0	0	1	33	4
F 349 F3-U8	DO YOU USE OSCILLOSCOPES TO OBSERVE SIGNALS WHILE UTILIZING ATTENUATOR PROBES	7	100	56	0	1	39	14
F 350 F3-U9	DO YOU USE OSCILLOSCOPES TO MAKE FREQUENCY OR TIME MEASUREMENTS USING DELAY TIME MULTIPLIERS	4	100	44	0	1	25	5
F 351 F3-U10	DO YOU USE OSCILLOSCOPES TO MEASURE AC VOLTAGE	7	100	56	0	1	42	12
F 352 F3-U11	DO YOU USE OSCILLOSCOPES TO MEASURE DC VOLTAGE	7	100	22	0	1	36	15
F 353 F3-U12	DO YOU USE OSCILLOSCOPES TO MEASURE DC VOLTAGE SIGNALS AFTER FIRST ADJUSTING THE GAIN AND DC BAL CONTROL,	7	100	67	0	1	42	11
G 354 G1-U1	DO YOU WORK WITH SEMICONDUCTOR DIODES IN YOUR PRESENT JOB	16	0	44	15	13	56	12
G 355 G1-U2	DO YOU INSPECT DIODES	11	0	33	3	8	56	6
G 356 G1-U3	DO YOU REMOVE OR REPLACE DIODES	11	0	44	1	9	58	7
G 357 G1-U4	DO YOU CHECK DIODES USING AN INSTRUMENT	14	0	44	11	13	53	5
G 358 G1-U5	DO YOU USE ENERGY LEVEL DIAGRAMS IN YOUR WORK WITH DIODES	1	0	0	1	1	6	0
G 359 G1-U6	DO YOU USE PN JUNCTION DIODE CHARACTERISTIC CURVES, TOGETHER WITH VALUES OF FORWARD AND REVERSE BIAS VOLTAGE, TO COMPUTE FORWARD OR REVERSE LIAS RESISTANCE FOR DIODES	1	0	0	1	1	0	0
G 360 G1-U7	DO YOU COMPUTE FORWARD OR REVERSE BIAS RESISTANCE FOR DIODES	3	0	0	1	2	6	1

PCT MARS RESPONDING *YES* BY SELECTED GRPS
 TASK GROUP SUMMARY
 PLACENT MEMBERS PERFORMING

GPSUM PAGE 14

	UT-TSK	SPC U01	SPC U02	SPC U03	SPC U04	SPC U05	SPC U06	SPC U07
G 361	G1-08 DO YOU USE OR REFER TO THE GENERAL RULE THAT TEMPERATURE CAN AFFECT THE OPERATION OF DIODES	6	0	22	4	4	31	4
G 362	G1-09 DO YOU IDENTIFY SEMICONDUCTOR DIODES AS OPPOSED TO OTHER ELECTRONIC COMPONENTS, SUCH AS RESISTORS, BASED ON THEIR PHYSICAL APPEARANCE	6	0	44	5	6	33	6
G 363	G1-10 DO YOU REFER TO OH DO YOU DETERMINE THE GENERAL EFFECTS OF DOPING ON CURRENT FLOW	1	0	0	1	0	6	1
G 364	G1-11 DO YOU USE OH REFER TO MEASUREMENTS OF FORWARD BIAS RESISTANCE	7	0	33	3	8	22	2
G 365	G1-12 DO YOU USE OH REFER TO DIODE COLOR CODING	2	0	11	1	1	6	2
G 366	G1-13 DO YOU USE OR REFER TO CENTRIFUGAL FORCE OF AN ELECTRON IN ORBIT AROUND A NUCLEUS	1	0	0	0	0	0	0
G 367	G1-14 DO YOU USE OH REFER TO CENTRIPETAL FORCE OF AN ELECTRON IN ORBIT AROUND A NUCLEUS	0	0	0	0	0	0	0
G 368	G1-15 DO YOU USE OH REFER TO DIODE NUMBERING SYSTEM, SUCH AS IN 538	4	0	33	2	3	19	3
G 369	G1-16 DO YOU USE OH REFER TO KINETIC ENERGY OF AN ELECTRON MOVING IN ORBIT	0	0	0	0	0	0	0
G 370	G1-17 DO YOU USE OH REFER TO POTENTIAL ENERGY OF AN ELECTRON MOVING IN ORBIT	0	0	0	0	0	0	0
G 371	G1-18 DO YOU USE OH REFER TO MEASUREMENTS OF REVERSE BIAS RESISTANCE	7	0	33	3	7	22	2
G 372	G1-19 DO YOU USE OH REFER TO NUMBER OF ELECTRONS IN A PARTICULAR SHELL OR ORBIT	1	0	0	0	0	3	0
G 373	G1-20 DO YOU USE OH REFER TO PERMISSIBLE ENERGY LEVELS OF AN ORBITING ELECTRON	0	0	0	0	0	0	0
G 374	G1-21 DO YOU USE OH REFER TO FORBIDDEN ENERGY LEVELS OF AN ORBITING ELECTRON	0	0	0	0	0	0	0
G 375	G1-22 DO YOU USE OH REFER TO VALENCE ELECTRONS (THOSE IN THE OUTERMOST SHELL)	0	0	0	0	0	0	0
G 376	G1-23 DO YOU USE OH REFER TO ATOMIC NUMBER (TOTAL NUMBER OF ELECTRONS IN ATOM)	0	0	0	0	0	0	0
G 377	G1-24 DO YOU USE OH REFER TO SYMBOLS ON THE DIODE WHICH INDICATE THE CATHODE END	9	0	44	8	6	31	8
G 378	G1-25 DO YOU NEED TO KNOW WHICH MATERIALS ARE USED IN THE CONSTRUCTION OF DIODES SUCH AS GERMANIUM OR SILICON	2	0	22	1	1	3	0
G 379	G1-26 DO YOU NEED TO KNOW THAT SEMICONDUCTORS HAVE NEGATIVE TEMPERATURE COEFFICIENTS OF RESISTANCE (AS TEMPERATURE INCREASES RESISTANCE DECREASES)	3	0	22	1	1	1	1
G 380	G1-27 DO YOU USE OR REFER TO PN JUNCTION DIODE CHARACTERISTIC CURVES, SUCH AS VOLTAGE - CURRENT CHARACTERISTIC CURVES (PERHAPS YOU DO THIS TO IDENTIFY POINTS OF STRUCTURAL BREAKDOWN OR OPERATING REGIONS)	1	0	11	1	0	3	0
G 381	G1-28 DO YOU DETERMINE WHETHER PN JUNCTION DIODES ARE FORWARD BIASED OR REVERSE BIASED WHEN YOU READ OR INTERPRET CIRCUIT DIAGRAMS	5	0	22	5	3	25	3
G 382	G1-29 DO YOU USE OH REFER TO VALENCE BAND IN SEMICONDUCTOR MATERIALS	1	0	11	1	0	0	0

PCT MEMBERS RESPONDING *YES* AT SELECTED QRS
 TASK GROUP SUMMARY
 PERCENT MEMBERS PERFORMING

GPSUM PAGE 15

OY-TSK

SPC SPC SPC SPC SPC SPC
 001 002 003 004 005 006

- 6 183 G1-31 DO YOU USE OR REFER TO FORBIDDEN BAND IN SEMICONDUCTOR MATERIALS
 6 184 G1-31 DO YOU USE OR REFER TO CONDUCTION BAND IN SEMICONDUCTOR MATERIALS
 6 185 G1-32 DO YOU USE OR REFER TO COVALENT BONDING IN SEMICONDUCTOR MATERIALS
 6 186 G1-33 DO YOU USE OR REFER TO ELECTRON-HOLE PAIR CREATED IN SEMICONDUCTORS
 6 187 G1-34 DO YOU USE OR REFER TO ELECTRON FLOW OR HOLE FLOW IN SEMICONDUCTORS
 6 188 G1-35 DO YOU USE OR REFER TO DONOR IMPURITY IN SEMICONDUCTORS
 6 189 G1-36 DO YOU USE OR REFER TO ACCEPATOR IMPURITY IN SEMICONDUCTORS
 6 190 G1-37 DO YOU USE OR REFER TO P-TYPE SEMICONDUCTOR MATERIAL
 6 191 G1-38 DO YOU USE OR REFER TO N-TYPE SEMICONDUCTOR MATERIAL
 6 192 G1-39 DO YOU USE OR REFER TO MAJORITY CARRIERS IN SEMICONDUCTORS
 6 193 G1-40 DO YOU USE OR REFER TO MINORITY CARRIERS IN SEMICONDUCTORS
 6 194 G1-41 DO YOU USE OR REFER TO JUNCTION RECOMBINATION IN SEMICONDUCTORS
 6 195 G1-42 DO YOU USE OR REFER TO DEPLETION REGION IN SEMICONDUCTORS
 6 196 G1-43 DO YOU USE OR REFER TO RELATIONSHIP BETWEEN BARRIER WIDTH AND DIFFERENCE OF POTENTIAL
 6 197 G1-44 DO YOU USE OR REFER TO THE 10:1 BACK TO FRONT RESISTANCE RATIO FOR DIODES
 6 198 G1-45 DO YOU USE OR REFER TO BARRIER HEIGHT IN SEMICONDUCTORS
 6 199 G1-46 DO YOU USE OR REFER TO DIODE SUBSTITUTION INFORMATION
 6 200 G1-47 DO YOU USE OR REFER TO MAXIMUM AVERAGE FORWARD CURRENT DIODE RATINGS
 6 201 G1-48 DO YOU USE OR REFER TO PEAK RECURRENT FORWARD CURRENT DIODE RATINGS
 6 202 G1-49 DC YOU USE OR REFER TO MAXIMUM SURGE CURRENT DIODE RATINGS
 6 203 G1-50 DO YOU USE OR REFER TO PEAK REVERSE (INVERSE) VOLTAGE DIODE RATINGS

- 6 204 G2-01 DO YOU WORK WITH TRANSISTORS IN YOUR PRESENT JOB.
 6 205 G2-02 DC YOU INSPECT TRANSISTORS
 6 206 G2-03 DO YOU REMOVE OR REPLACE TRANSISTORS
 6 207 G2-04 DO YOU CHECK TRANSISTORS USING AN INSTRUMENT
 6 208 G2-05 DC YOU USE OR REFER TO Emitter - Base (EB) FORWARD AND REVERSE RESISTANCE MEASUREMENTS
 6 209 G2-06 DO YOU USE OR REFER TO COLLECTOR - BASE (CB) FORWARD AND REVERSE RESISTANCE MEASUREMENTS

SPC SPC SPC SPC SPC SPC
 007 008 009 0010 0011 0012

1 3 3 1 3 1
 1 3 3 1 2 31 8
 1 3 3 2 28 6 TRANSISTORS
 1 3 3 4 1 19 4

TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING:

	U+TSK	SPC 001	SPC 002	SPC 003	SPC 004	SPC 005	SPC 006	SPC 007
G 410 G2-07 DO YOU USE OR REFER TO Emitter - COLLECTOR (EC)	4	0	33	3	1	19	4	
G 411 RESISTANCE MEASUREMENTS	1	0	11	1	0	6	1	
G 411 G2-08 DO YOU USE OR REFER TO HOW BIASING AFFECTS THE PHYSICAL BARRIER WIDTH OF THE Emitter - BASE JUNCTION	1	0	11	1	0	6	1	
G 412 G2-09 DO YOU USE OR REFER TO HOW BIASING AFFECTS THE PHYSICAL BARRIER WIDTH OF THE COLLECTOR - BASE JUNCTION	1	0	11	1	0	6	1	
G 413 G2-10 DO YOU USE OR REFER TO THE PHYSICAL SIZE OF THE TRANSISTOR STRUCTURE (COLLECTOR, BASE AND Emitter)	2	0	11	1	1	6	2	
G 414 G2-11 DO YOU USE OR REFER TO LEAKAGE CURRENT (ICBO) IN A TRANSISTOR	1	0	11	1	1	6	0	
G 415 G2-12 DO YOU USE OR REFER TO TRANSISTOR SCHEMATIC SYMBOLS	8	0	33	8	3	25	11	
G 416 G2-13 DO YOU USE OR REFER TO TRANSISTOR NOTATION SUCH AS G1, G2, G3, ETC.	6	0	33	3	2	19	10	
G 417 G2-14 DO YOU USE OR REFER TO TRANSISTOR SUBSTITUTION INFORMATION	2	0	22	0	1	3	2	
G 418 G2-15 DO YOU USE OR REFER TO THE GENERAL RULE THAT THE TRANSISTOR BASE CURRENT IS NORMALLY SIGNIFICANTLY SMALLER THAN THE Emitter CURRENT IE USUALLY IS BEING 2 TO 8 PERCENT OF IC	1	0	11	1	0	3	0	
G 419 G2-16 DO YOU USE THE INFORMATION THAT THE EFFECT OF Emitter BASE VOLTAGE ON BASE CURRENT IS THE CONTROLLING FACTOR FOR TRANSISTORS	2	0	22	1	0	3	2	
G 420 G2-17 DO YOU USE THE GENERAL RULE THAT LEAKAGE CURRENT (ICBO) IN A TRANSISTOR INCREASES AS TEMPERATURE INCREASES	1	0	11	1	0	6	1	
G 421 G2-18 DO YOU USE OR REFER TO TRANSISTOR CHARACTERISTIC CURVES	1	0	11	0	0	0	0	
G 422 G2-19 DO YOU USE OR REFER TO BETA TRANSISTOR GAINS	1	0	11	0	1	0	0	
G 423 G2-20 DO YOU USE OR REFER TO ALPHA TRANSISTOR GAINS	1	0	11	0	1	0	0	
G 424 G2-21 DO YOU USE OR REFER TO GAMMA TRANSISTOR GAINS	1	0	11	0	1	0	0	
G 425 G2-22 DO YOU CALCULATE HETA TRANSISTOR GAINS	1	0	11	0	1	0	0	
G 426 G2-23 DO YOU CALCULATE ALPHA TRANSISTOR GAINS	1	0	11	0	0	0	0	
G 427 G2-24 DO YOU CALCULATE GAMMA TRANSISTOR GAINS	1	0	11	0	0	0	0	
G 428 G3-01 DO YOU WORK WITH TRANSISTOR AMPLIFIERS IN YOUR PRESENT JOB	4	0	22	2	4	8	2	
G 429 G3-02 DO YOU INSPECT TRANSISTOR AMPLIFIERS	3	0	24	0	3	14	4	
G 430 G3-03 DO YOU ALIGN OR ADJUST TRANSISTOR AMPLIFIERS	2	0	22	0	1	11	0	
G 431 G3-04 DO YOU TROUBLESHOOT TO THE AMPLIFIER CIRCUIT LEVEL	3	0	22	1	3	8	2	
G 432 G3-05 DO YOU TROUBLESHOOT TO AMPLIFER COMPONENTS	2	0	22	1	1	11	1	
G 433 G3-06 DO YOU REMOVE OR REPLACE THE COMPLETE AMPLIFIER	4	0	22	0	4	11	2	
G 434 G3-07 DO YOU REMOVE OR REPLACE AMPLIFIER COMPONENTS	2	0	22	0	1	11	1	
G 435 G3-08 DO YOU USE OR REFER TO COMMON Emitter, THE CHANGE IN COLLECTOR CURRENT WHICH RESULTS FROM A CHANGE IN BASE CURRENT	1	0	22	0	0	3	0	
G 436 G3-09 DO YOU USE OR REFER TO (COMMON Emitter) THE CALCULATIONS NECESSARY TO MEASURE THE SPECIFIC CHANGE IN COLLECTOR CURRENT WHICH RESULTS FROM A SPECIFIC CHANGE IN BASE CURRENT	1	0	22	0	0	3	0	

TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING

	UY-TSK	SPC 001 002 003 004 Q05	SPC 006 007
6 437 G3-10 DO YOU USE OR REFER TO (COMMON Emitter) THE CHANGE IN COLLECTOR VOLTAGE WHICH RESULTS FROM A CHANGE IN BASE CURRENT	1 0 22 0 0 3 0		
6 438 G3-11 DO YOU USE OR REFER TO (COMMON Emitter) THE CALCULATIONS NECESSARY TO MEASURE THE SPECIFIC CHANGE IN COLLECTOR VOLTAGE WHICH RESULTS FROM A SPECIFIC CHANGE IN BASE CURRENT	1 0 0 0 0 0 0		
6 439 G3-12 DO YOU USE OR REFER TO (COMMON Emitter) THE CHANGE IN BASE CURRENT WHICH RESULTS FROM AN INPUT SIGNAL	1 0 0 0 0 3 0		
6 440 G3-13 DO YOU USE OR REFER TO (COMMON Emitter) THE CALCULATIONS NECESSARY TO MEASURE THE SPECIFIC CHANGE IN BASE CURRENT WHICH RESULTS FROM A SPECIFIC INPUT SIGNAL	1 0 0 0 0 0 0		
6 441 G3-14 DO YOU USE THE LOAD-LINE METHOD OF ANALYSIS IN YOUR CIRCUIT ANALYSIS (THIS METHOD REQUIRES YOU TO PLOT A LOAD-LINE ON A TRANSISTOR CHARACTERISTIC CURVE)	1 0 0 0 1 0 0		
6 442 G3-15 DO YOU USE OR REFER TO THE OPERATING POINT Q (QUIESCENT POINT) FOR A TRANSISTOR	1 0 11 0 1 0 0		
6 443 G3-16 DO YOU CALCULATE THE SPECIFIC QUIESCENT POINT FOR A PARTICULAR TRANSISTOR	1 0 0 0 1 0 0		
6 444 G3-17 DO YOU MEASURE VOLTAGE GAIN USED IN THE COMMON Emitter CONFIGURATION	2 0 0 1 1 0 0		
6 445 G3-18 DO YOU MEASURE CURRENT GAIN USED IN THE COMMON Emitter CONFIGURATION	1 0 0 1 1 0 0		
6 446 G3-19 DO YOU MEASURE POWER GAIN USED IN THE COMMON Emitter CONFIGURATION	1 0 2 0 1 0 0		
6 447 G3-20 DO YOU CALCULATE THE VOLTAGE GAIN FOR SPECIFIC TRANSISTORS USING A FORMULA THAT IS, DO YOU DIVIDE THE CHANGE IN BASE-EMITTER VOLTAGE INTO THE CHANGE IN THE BASE COLLECTOR VOLTAGE TO DETERMINE THE VOLTAGE GAIN	1 0 11 0 0 0 0		
6 448 G3-21 DO YOU CALCULATE THE CURRENT GAIN FOR SPECIFIC TRANSISTORS USING A FORMULA THAT IS, DO YOU DIVIDE THE CHANGE IN BASE CURRENT INTO THE CHANGE IN COLLECTOR CURRENT TO DETERMINE THE CURRENT GAIN	1 0 11 0 0 0 0		
6 449 G3-22 DO YOU CALCULATE THE POWER GAIN FOR A SPECIFIC TRANSISTOR USING A FORMULA THAT IS, DO YOU MULTIPLY THE CURRENT GAIN TIMES THE VOLTAGE GAIN TO DETERMINE THE POWER GAIN	1 0 0 0 0 0 0		
6 450 G3-23 DO YOU NEED TO KNOW THAT MORE COLLECTOR CURRENT IS GENERATED WITH LESS COLLECTOR VOLTAGE AS TEMPERATURE INCREASES (THIS AFFECTS THE STATIC OPERATING POINT EQJ OF THE TRANSISTOR)	1 0 0 0 0 0 0		
6 451 G3-24 DO YOU COMPUTE THE STATIC OPERATING POINT EQJ OF A TRANSISTOR AT DIFFERENT TEMPERATURES	0 0 0 0 0 0 0		
6 452 G3-25 DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH Emitter (Shunting) Resistor Stabilization	1 0 11 1 0 6 0		
6 453 G3-26 DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH Self-Bias Stabilization	1 0 11 1 0 3 0		

			SPC 001	SPC 002	SPC 003	SPC 004	SPC 005	SPC 006	SPC 007
454	G3-27	DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH TRANSISTOR STABILIZATION	1	0	0	1	1	0	0
455	G3-28	DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH FORWARD BIAS DIODE STABILIZATION	1	0	1	0	0	0	0
456	G3-29	DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH REVERSE BIAS DIODE STABILIZATION	1	0	1	1	0	0	0
457	G3-30	DO YOU IDENTIFY ON SCHEMATIC DIAGRAMS AND RELATE TO THE ACTUAL CIRCUITRY THE COMPONENTS ASSOCIATED WITH DOUBLE DIODE STABILIZATION	1	0	0	1	1	0	0
458	G3-31	DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM EMMITTER (SWAMPING) RESISTOR STABILIZATION	1	0	22	0	1	3	0
459	G3-32	DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM SELF-BIAS STABILIZATION	1	0	22	0	1	3	0
460	G3-33	DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM THERMISTOR STABILIZATION	1	0	11	0	1	3	0
461	G3-34	DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM FORWARD BIAS DIODE STABILIZATION	1	0	22	0	1	3	0
462	G3-35	DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM REVERSE BIAS DIODE STABILIZATION	1	0	22	0	1	3	0
463	G3-36	DO YOU TROUBLESHOOT CIRCUITS WHICH HAVE COMPONENTS WHICH PERFORM DOUBLE DIODE STABILIZATION	1	0	11	0	1	3	0
464	G3-37	DO YOU IDENTIFY AMPLITUDE DISTORTION FOR TRANSISTOR CIRCUITS	1	0	22	0	0	0	0
465	G3-38	DO YOU TROUBLESHOOT TRANSISTOR CIRCUITS TO FIND THE CAUSES OF AMPLITUDE DISTORTION	1	0	22	0	1	0	0
466	G3-39	DO YOU IDENTIFY FREQUENCY DISTORTION FOR TRANSISTOR CIRCUITS	1	0	22	0	1	3	0
467	G3-40	DO YOU IDENTIFY PHASE DISTORTION FOR TRANSISTOR CIRCUITS	1	0	0	0	0	3	0
468	G3-41	DO YOU TROUBLESHOOT TRANSISTOR CIRCUITS TO FIND THE CAUSES OF PHASE DISTORTION	1	0	0	1	3	0	0
469	G3-42	DO YOU TROUBLESHOOT TRANSISTOR CIRCUITS TO FIND THE CAUSES OF FREQUENCY DISTORTION	1	0	22	0	1	0	0
470	G3-43	DO YOU NEED TO KNOW THE DEGENERATIVE EFFECTS ON THE CIRCUIT CAUSED BY CHANGING EMMITTER RESISTANCE FOR TRANSISTOR AMPLIFIERS IN THE COMMON COLLECTOR CONFIGURATION	1	0	11	0	0	3	0
471	G3-44	DO YOU DETERMINE THE CLASS OF OPERATION FOR AMPLIFIERS IN ORDER TO TROUBLESHOOT AMPLIFIER CIRCUITS	1	0	11	0	1	0	0
472	G3-45	DO YOU TROUBLESHOOT OR REPAIR PARAPHASE AMPLIFIERS	1	0	0	1	0	0	0
473	G3-46	DO YOU TROUBLESHOOT OR REPAIR PUSH-PULL AMPLIFIERS	2	0	22	1	0	0	0
474	G3-47	DO YOU TROUBLESHOOT OR REPAIR COMPLEMENTARY SYMMETRY CIRCUITS	1	0	22	0	3	0	0
475	G3-48	DO YOU TROUBLESHOOT OR REPAIR COMPOUND-CONNECTED	2	0	11	0	1	0	0

TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING

DY-TSK

		SPC U01	SPC U02	SPC U03	SPC U04	SPC U05	SPC U06	SPC U07
6 476 G3-49 DO YOU TROUBLESHOOT OR REPAIR CASCADE-CONNECTED AMPLIFIERS								
H 477 H1-U1 DO YOU USE OR REFER TO VARACTORS		2	0	0	0	3	3	1
H 478 H1-U2 DO YOU USE OR REFER TO TUNNEL DIODES		3	0	11	2	2	6	2
H 479 H1-U3 DO YOU USE OR REFER TO FIELD-EFFECT TRANSISTORS (FET)		2	0	22	3	1	6	1
H 480 H1-U4 DO YOU USE OR REFER TO UNIJUNCTION TRANSISTORS		2	0	11	2	1	0	1
H 481 H1-U5 DO YOU USE OR REFER TO ZENER DIODES		12	100	94	12	5	31	17
H 482 H1-U6 DO YOU USE OR REFER TO INTEGRATED CIRCUITS		17	100	44	16	7	19	10
H 483 H2-01 IN YOUR PRESENT JOB, DO YOU WORK WITH POWER SUPPLIES		45	100	44	55	46	42	33
H 484 H2-02 DO YOU INSPECT POWER SUPPLIES		29	100	33	40	25	44	24
H 485 H2-03 DO YOU ALIGN OR ADJUST POWER SUPPLIES		12	0	33	5	9	47	17
H 486 H2-04 DO YOU TROUBLESHOOT TO POWER SUPPLY CIRCUIT LEVEL		16	0	22	30	13	28	6
H 487 H2-05 DO YOU TROUBLESHOOT TO POWER SUPPLY COMPONENTS		25	100	22	36	21	31	20
H 488 H2-06 DO YOU REMOVE OR REPLACE COMPLETE POWER SUPPLIES		22	100	22	41	17	22	13
H 489 H2-07 DO YOU REMOVE OR REPLACE POWER SUPPLY COMPONENTS		29	0	33	3	42	36	25
H 490 H2-08 DO YOU REMOVE OR REPLACE POWER SUPPLY COMPONENTS		11	0	22	3	12	19	12
H 491 H2-09 DO YOU WORK WITH HALF-WAVE RECTIFIERS		4	0	22	4	2	19	2
H 492 H2-10 DO YOU WORK WITH FULL-WAVE RECTIFIERS OTHER THAN BRIDGE RECTIFIERS		4	0	22	3	3	19	3
H 493 H2-11 DO YOU WORK WITH BRIDGE RECTIFIERS		4	0	33	5	4	19	3
H 494 H2-12 DO YOU WORK WITH THREE-PHASE RECTIFIERS		4	0	11	4	22	5	4
H 495 H2-13 DO YOU USE OR REFER TO INPUT VOLTAGE		21	100	33	28	21	33	9
H 496 H2-14 DO YOU USE OR REFER TO INPUT FREQUENCY		15	100	22	16	18	25	6
H 497 H2-15 DO YOU USE OR REFER TO PEAK OUTPUT VOLTAGE		11	100	22	16	10	31	5
H 498 H2-16 DO YOU USE OR REFER TO AVERAGE OUTPUT VOLTAGE		13	100	22	13	13	33	8
H 499 H2-17 DO YOU USE OR REFER TO RIPPLE AMPLITUDE		5	100	22	3	3	22	2
H 500 H2-18 DO YOU USE OR REFER TO RIPPLE FREQUENCY		9	100	22	3	3	19	1
H 501 H2-19 DO YOU USE OR REFER TO PEAK REVERSE (INVERSE) VOLTAGE		3	100	22	2	3	14	1
H 502 H2-20 DO YOU USE OR REFER TO SHAPE OF OUTPUT WAVEFORMS		5	100	22	1	3	25	4
H 503 H2-21 DO YOU USE OR REFER TO EFFECTIVE OUTPUT VOLTAGE		12	100	33	10	12	28	7
H 504 H2-22 DO YOU WORK WITH CIRCUITS WHICH EMPLOY CAPACITIVE FILTERS		11	100	22	9	14	11	5
H 505 H2-23 DO YOU WORK WITH CIRCUITS WHICH EMPLOY INDUCTIVE FILTERS		6	100	22	7	6	8	3
H 506 H2-24 DO YOU WORK WITH CIRCUITS WHICH EMPLOY CAPACITIVE FILTERS		4	0	22	4	3	3	3
H 507 H2-25 DO YOU WORK WITH CIRCUITS WHICH EMPLOY INDUCTIVE FILTERS		3	0	22	3	2	0	3
H 508 H2-26 DO YOU WORK WITH CIRCUITS WHICH EMPLOY LC PI-TYPE FILTERS		3	0	22	2	1	3	3
H 509 H2-27 DO YOU WORK WITH CIRCUITS WHICH EMPLOY RC PI-TYPE FILTERS		3	0	22	2	2	3	3
H 510 H2-28 DO YOU WORK WITH CIRCUITS WHICH EMPLOY DON'T REMEMBER WHICH TYPE OF FILTER		14	100	11	22	17	14	10
H 511 H2-29 DO YOU HAVE THE OPTION OF REPLACING ONE TYPE OF FILTER WITH A DIFFERENT TYPE FILTER		1	0	11	0	1	6	3
H 512 H3-01 DO YOU WORK WITH OSCILLATORS IN YOUR PRESENT JOB		3	0	42	2	2	3	2
							OSCILLATORS	

PCT MEMBERS RESPONDING *YES* BY SELECTED GRPS
TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING

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	U-Y-TSK		SPC		SPC		SPC		SPC		SPC		SPC	
	001	002	003	004	005	006	007							
H 513 H3=02 DO YOU INSPECT OSCILLATORS	2	0	42	4	1	0	0							
H 514 H3=03 DO YOU ALIGN OR ADJUST OSCILLATORS	2	0	22	1	1	0	0							
H 515 H3=04 DO YOU REMOVE OR REPLACE COMPLETE OSCILLATORS	2	0	22	0	2	0	0							
H 516 H3=05 DO YOU REMOVE OR REPLACE OSCILLATOR COMPONENTS	1	0	42	0	0	0	0							
H 517 H3=06 DO YOU TROUBLESHOOT TO OSCILLATOR CIRCUIT LEVEL	2	0	22	2	1	0	0							
H 518 H3=07 DO YOU TROUBLESHOOT TO OSCILLATOR COMPONENTS	1	0	22	0	0	0	0							
H 519 H3=08 DO YOU USE OM REFER TO FEEDBACK	1	0	42	0	0	0	0							
H 520 H3=09 DO YOU USE OM REFER TO FREQUENTLY DETERMINING DEVICES	1	0	22	1	1	0	0							
H 521 H3=10 DO YOU USE OM REFER TO AMPLITUDE STABILITY	1	0	22	0	0	0	0							
H 522 H3=11 DO YOU USE OM REFER TO FREQUENCY STABILITY	1	0	22	0	0	0	0							
H 523 H3=12 DO YOU USE OM REFER TO DAMPING	1	0	22	0	0	0	0							
H 524 H3=13 DO YOU USE OM REFER TO GENERATIVE FEEDBACK	1	0	22	0	0	0	0							
H 525 H3=14 DO YOU USE OM REFER TO PIEZOELECTRIC EFFECT	1	0	22	0	0	0	0							
H 526 H3=15 DO YOU USE OM REFER TO CRITICAL DAMPING	1	0	22	1	0	0	0							
H 527 H3=16 DO YOU USE OM REFER TO UNDER DAMPING	1	0	22	0	0	0	0							
H 528 H3=17 DO YOU USE OM REFER TO OVER DAMPING	1	0	22	0	0	0	0							
H 529 H3=18 DO YOU WORK WITH OSCILLATORS WHICH USE LC TANK	1	0	22	1	1	0	0							
H 530 H3=19 DO YOU WORK WITH OSCILLATORS WHICH USE RC NETWORKS AND FDD	1	0	22	1	1	0	0							
H 531 H3=20 DO YOU WORK WITH OSCILLATORS WHICH USE CRYSTALS AS FDD	1	0	22	1	1	0	0							
H 532 H3=21 DO YOU WORK WITH OSCILLATORS WHICH USE DON'T REMEMBER WHICH TYPE OF FDD	1	0	0	1	1	0	1							
H 533 H3=22 DO YOU WORK WITH SERIES HARTLEY SINUSOIDAL OSCILLATORS	1	0	11	0	0	0	0							
H 534 H3=23 DO YOU WORK WITH SHUNT HARTLEY SINUSOIDAL OSCILLATORS	1	0	11	0	0	0	0							
H 535 H3=24 DO YOU WORK WITH COLPITT SINUSOIDAL OSCILLATORS	1	0	11	1	0	0	0							
H 536 H3=25 DO YOU WORK WITH CLAP SINUSOIDAL OSCILLATORS	1	0	11	0	0	0	0							
H 537 H3=26 DO YOU WORK WITH BUTLER SINUSOIDAL OSCILLATORS	0	0	11	0	0	0	0							
H 538 H3=27 DO YOU WORK WITH DON'T REMEMBER WHICH TYPE OF OSCILLATORS	1	0	22	1	1	0	1							
I 539 I1=01 DO YOU WORK WITH MULTIVIBRATORS IN YOUR PRESENT JOB	2	0	22	1	0	0	0							
I 540 I1=02 DO YOU INSPECT WAVE GENERATING OR SHAPING CIRCUITS	1	0	22	0	1	0	0							
I 541 I1=03 DO YOU ALIGN OR ADJUST WAVE GENERATING OR SHAPING CIRCUITS	1	0	22	0	1	0	0							
I 542 I1=04 DO YOU CALIBRATE WAVE GENERATING OR SHAPING CIRCUITS	1	0	22	0	0	0	0							
I 543 I1=05 DO YOU TROUBLESHOOT TO WAVE GENERATING OR SHAPING CIRCUITS	1	0	22	1	1	0	0							
I 544 I1=06 DO YOU TROUBLESHOOT TO WAVE GENERATING OR SHAPING CIRCUITS	1	0	22	1	0	0	0							
I 545 I1=07 DO YOU REMOVE OR REPLACE COMPLETE WAVE GENERATING OR SHAPING CIRCUITS	1	0	22	0	1	0	0							
I 546 I1=08 DO YOU REMOVE OR REPLACE WAVE GENERATING OR SHAPING CIRCUITS	1	0	22	0	0	0	0							
I 547 I1=09 DO YOU WORK WITH MULTIVIBRATORS WHICH CONTAIN LC TANK CIRCUITS	1	0	11	1	0	0	0							

**TASK GROUP SUMMARY
CLIENT MEMBERS PERFORMING**

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DY-TSK
1 548 11-10 DO YOU WORK WITH MULTIVIBRATORS WHICH CONTAIN RC
1 NETWORKS
1 549 11-11 DO YOU WORK WITH MULTIVIBRATORS WHICH CONTAIN
1 CRYSTALS
1 550 11-12 DO YOU WORK WITH MULTIVIBRATORS WHICH CONTAIN DO
1 MEMBER WHICH TYPE OF FDD
1 551 11-13 DO YOU WORK WITH ASTABLE MULTIVIBRATORS
1 552 11-14 DO YOU WORK WITH MONOSTABLE MULTIVIBRATORS
1 553 11-15 DO YOU WORK WITH BISTABLE MULTIVIBRATORS
1 554 11-16 DO YOU WORK WITH DUTY CYCLE MULTIVIBRATORS
1 555 11-17 REMEMBER WHICH TYPE

SPC SPC SPC

1	548	11-10	DO YOU WORK WITH MULTIVIBRATORS WHICH CONTAIN RC NETWORKS	1	0	11	1	0	0	0	0
1	549	11-11	DO YOU WORK WITH MULTIVIBRATORS WHICH CONTAIN CRYSTALS	1	0	42	1	0	0	0	0
1	550	11-12	DO YOU WORK WITH MULTIVIBRATORS WHICH CONTAIN DON'T MEMBER WHICH TYPE OF FDD	1	0	0	0	1	0	0	0
1	551	11-13	DO YOU WORK WITH ASTABLE MULTIVIBRATORS	1	0	22	1	0	0	0	0
1	552	11-14	DO YOU WORK WITH MONOSTABLE MULTIVIBRATORS	1	0	22	1	0	0	0	0
1	553	11-15	DO YOU WORK WITH BISTABLE MULTIVIBRATORS	1	0	22	1	0	0	0	0
1	554	11-16	DO YOU WORK WITH DON'T REMEMBER WHICH TYPE MULTIVIBRATORS	1	0	0	0	1	0	0	0
1	555	12-01	DO YOU WORK WITH LIMITERS OR CLAMPERS IN YOUR PRESENT JOB	2	100	33	0	2	3	2	LIMITERS AND CLAMPERS
1	556	12-02	DO YOU WORK WITH SERIES DIODE LIMITERS	1	0	22	0	0	3	1	ELECTRON TUBES
1	557	12-03	DO YOU WORK WITH SHUNT DIODE LIMITERS	1	0	22	0	0	3	1	ELECTRON TUBES
1	558	12-04	DO YOU WORK WITH LIMITERS WITH BIAS	1	0	33	0	0	3	1	ELECTRON TUBES
1	559	12-05	DO YOU WORK WITH ZENER DIODE LIMITERS	1	0	33	0	1	3	1	ELECTRON TUBES
1	560	12-06	DO YOU WORK WITH TRANSISTOR LIMITERS	1	0	22	0	0	3	1	ELECTRON TUBES
1	561	12-07	DO YOU WORK WITH DON'T KNOW WHICH TYPE OF LIMITERS	2	100	0	0	2	0	3	ELECTRON TUBES
1	562	12-08	DO YOU WORK WITH BASIC DIODE CLAMPING CIRCUITS	1	0	33	0	0	3	1	ELECTRON TUBES
1	563	12-09	DO YOU WORK WITH DIODE CLAMPING CIRCUITS WITH BIAS	1	0	33	0	0	3	1	ELECTRON TUBES
1	564	12-10	DO YOU WORK WITH DON'T KNOW WHICH TYPE OF CLAMPING CIRCUIT	1	0	100	0	0	1	3	ELECTRON TUBES
1	565	13-01	IN YOUR PRESENT JOB, DO YOU WORK ON EQUIPMENT WHICH CONTAINS ELECTRON TUBES	2	100	22	2	0	17	0	ELECTRON TUBES
1	566	13-02	DO YOU CHECK ELECTRON TUBES TO SEE IF THEY ARE GOOD	1	0	33	0	0	14	0	ELECTRON TUBES
1	567	13-03	DO YOU USE TUBE TESTERS TO CHECK ELECTRON TUBES	1	0	33	0	0	13	0	ELECTRON TUBES
1	568	13-04	DO YOU USE MULTIMETERS TO CHECK ELECTRON TUBES	1	0	22	1	0	14	0	ELECTRON TUBES
1	569	13-05	DO YOU USE SCOPES TO CHECK ELECTRON TUBES	1	0	22	0	0	14	0	ELECTRON TUBES
1	570	13-06	DO YOU USE SUBSTITUTION TO CHECK ELECTRON TUBES	1	0	22	0	0	14	0	ELECTRON TUBES
1	571	13-07	DO YOU USE OH REFER TO CUTOFF	1	0	11	0	0	14	0	ELECTRON TUBES
1	572	13-08	DO YOU USE OH REFER TO PEAK INVERSE VOLTAGE RATING	0	0	0	0	0	14	0	ELECTRON TUBES
1	573	13-09	DO YOU USE OH REFER TO PEAK CURRENT RATING	0	0	0	0	0	14	0	ELECTRON TUBES
1	574	13-10	DO YOU USE OH REFER TO TRANSIT TIME	0	0	0	0	0	14	0	ELECTRON TUBES
1	575	13-11	DO YOU USE OH REFLER TO PLATE DISSIPATION RATING	0	0	0	0	0	14	0	ELECTRON TUBES
1	576	13-12	DO YOU USE OH REFER TO SATURATION	0	0	0	0	0	14	0	ELECTRON TUBES
1	577	13-13	DO YOU USE OH REFER TO DC PLATE RESISTANCE	0	0	0	0	0	14	0	ELECTRON TUBES
1	578	13-14	DO YOU COMPUTE ACTUAL VALUES OF THE DC PLATE RESISTANCE FOR ELECTRON TUBES	0	0	0	0	0	14	0	ELECTRON TUBES
1	579	13-15	DO YOU USE OH REFER TO PLATE VOLTAGE	1	0	22	1	0	17	0	ELECTRON TUBES
1	580	13-16	DO YOU USE OR REFER TO PLATE CURRENT	1	0	22	0	0	19	0	ELECTRON TUBES
1	581	13-17	DO YOU USE OR REFER TO GRID VOLTAGE	1	0	22	0	0	19	0	ELECTRON TUBES
1	582	13-18	DO YOU USE OR REFER TO GRID CURRENT	1	0	22	0	0	19	0	ELECTRON TUBES
1	583	13-19	DO YOU USE OR REFER TO CATHODE VOLTAGE	1	0	22	0	0	19	0	ELECTRON TUBES
1	584	13-20	DO YOU USE OR REFER TO CATHODE CURRENT	1	0	22	0	0	19	0	ELECTRON TUBES
1	585	13-21	DO YOU USE OR REFER TO THE THYDIE AMPLIFICATION FACTOR (THE AMPLIFICATION FACTOR FOR TRIODES IS DEFINED AS THE RATIO OF CHANGE IN PLATE VOLTAGE TO A CHANGE IN GRID VOLTAGE)	0	0	0	0	0	14	0	ELECTRON TUBES

TASK GROUP SUMMARY PERCENT MEMBERS PERFORMING

PCT MARS RESPONDING *YES* BY SELECTED GRPS
TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING

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	OT-TSK	SPC 001	SPC 002	SPC 003	SPC 004	SPC 005	SPC 006	SPC 007
J 611	J1-03 DO YOU TROUBLESHOOT OR REPAIR PARAPHASE AMPLIFIERS	0	0	0	0	0	0	0
J 612	J1-04 DO YOU TROUBLESHOOT OR REPAIR PUSH-PULL AMPLIFIERS	0	0	11	0	0	0	0
J 613	J1-05 DO YOU TROUBLESHOOT OR REPAIR COMPOUND-CONNECTED AMPLIFIERS	0	0	11	0	0	3	0
J 614	J1-06 DO YOU TROUBLESHOOT OR REPAIR CASCADE-CONNECTED AMPLIFIERS	0	0	11	0	0	0	0
J 615	J1-07 DO YOU TROUBLESHOOT OR REPAIR WHICH NOT KNOW WHICH TYPE OF AMPLIFIER	0	100	11	0	0	0	0
J 616	J2-01 DO YOU WORK WITH GAS TUBES (NOT CATHODE OR COLD CATHODE)	1	0	33	0	0	6	0
J 617	J2-02 DO YOU WORK WITH CATHODE-RAY TUBES	2	0	14	0	2	6	0
J 618	J2-03 DO YOU USE OR REFER TO THE CHARACTERISTICS OF HIGH POWER TUBES	0	0	0	0	0	0	0
J 619	J2-04 DO YOU TROUBLESHOOT OR REPAIR CIRCUITS IN WHICH BEAM POWER TUBES ARE USED	0	0	0	0	0	0	0
J 620	J2-05 DO YOU USE OR REFER TO THE CHARACTERISTICS OF TRIATRONS	0	0	0	0	0	0	0
J 621	J2-06 DO YOU TROUBLESHOOT OR REPAIR CIRCUITS IN WHICH TRIATRONS ARE USED	0	0	0	0	0	0	0
J 622	J2-07 DO YOU USE OR REFER TO THE PRINCIPLES OF OPERATION OF ELECTRON GUNS OF CATHODE-RAY TUBES (CRT)	0	0	11	0	0	3	0
J 623	J2-08 DO YOU USE OR REFER TO THE PRINCIPLES OF OPERATION OF ELECTROMAGNETIC DEFLECTION SYSTEMS OF CATHODE-RAY TUBES (CRT)	0	0	11	0	0	3	0
J 624	J2-09 DO YOU USE OR REFER TO THE PRINCIPLES OF OPERATION OF ELECTROSTATIC DEFLECTION SYSTEMS OF CATHODE-RAY TUBES (CRT)	0	0	11	0	0	3	0
J 625	J2-10 DO YOU USE OR REFER TO PHOSPHOR SCREENS	1	0	42	0	0	3	1
J 626	J2-11 DO YOU USE OR REFER TO AQUADAG COATINGS	0	0	0	0	0	3	2
J 627	J2-12 DO YOU USE OR REFER TO ELECTRO. OPTICS	0	0	0	0	0	3	0
J 628	J2-13 DO YOU USE OR REFER TO PERSISTENCE	1	0	0	0	0	0	0
J 629	J2-14 DO YOU USE OR REFER TO DECAY TIMES	0	0	0	11	0	0	0
J 630	J2-15 DO YOU USE OR REFER TO FLUORESCENCE	1	0	0	0	0	6	0
J 631	J2-16 DO YOU USE OR REFER TO PHOSPHORESCENCE	0	0	0	22	0	0	0
J 632	J2-17 DO YOU WORK ON TRANSMIT OR RECEIVE SYSTEMS IN YOUR PRESENT JOB	0	0	0	0	0	3	0
J 633	J3-02 DO YOU PERFORM TASKS ON FREQUENCY CONVERTERS	2	0	11	1	3	0	0
J 634	J3-03 DO YOU PERFORM TASKS ON FREQUENCY MIXERS	2	0	11	1	3	0	0
J 635	J3-04 DO YOU USE OR REFER TO THE HETERODYNING OF SIGNALS IN YOUR WORK WITH TRANSMIT OR RECEIVE SYSTEMS	1	0	11	1	1	0	0
J 636	J3-05 DO YOU PERFORM TASKS ON REACTANCE MODULATORS	1	0	11	1	1	0	0
J 637	J3-06 DO YOU PERFORM TASKS ON MODULATED OSCILLATORS	1	0	11	1	1	0	0
X 638	X3-01 DO YOU WORK ON AM TRANSMIT OR RECEIVE SYSTEMS IN YOUR PRESENT JOB	2	0	11	4	2	0	0
X 639	X3-02 DO YOU INSPECT AM TRANSMIT OR RECEIVE SYSTEMS	2	0	11	3	2	0	0
X 640	X3-03 DO YOU CLEAN AM TRANSMIT OR RECEIVE SYSTEMS	1	0	11	1	1	0	0
X 641	X3-04 DO YOU ALIGN OR ADJUST AM TRANSMIT OR RECEIVE SYSTEMS	1	0	0	1	1	0	0

TASK GROUP SUMMARY

K 642 KI-105 DO YOU TROUBLESHOOT TO AM TRANSMIT OR RECEIVE SYSTEMS
K 643 KI-106 DO YOU TROUBLESHOOT TO AM TRANSMIT OR RECEIVE SYSTEMS
K 644 KI-107 DO YOU REMOVE OR REPLACE AM TRANSMIT OR RECEIVE SYSTEMS
K 645 KI-108 DO YOU REMOVE OR REPLACE AM TRANSMIT OR RECEIVE SYSTEMS
K 646 KI-109 DO YOU PERFORM TASKS ON HF OSCILLATORS
K 647 KI-110 DO YOU PERFORM TASKS ON HF AMPLIFIERS
K 648 KI-111 DO YOU PERFORM TASKS ON AUDIO AMPLIFIERS
K 649 KI-112 DO YOU PERFORM TASKS ON POWER AMPLIFIERS
K 650 KI-113 DO YOU PERFORM TASKS ON LOCAL OSCILLATORS
K 651 KI-114 DO YOU PERFORM TASKS ON LF AMPLIFIERS
K 652 KI-115 DO YOU PERFORM TASKS ON DETECTORS
K 653 KI-116 DO YOU PERFORM TASKS ON DONT MEMBER WHICH AM STAGE
K 654 KI-117 DO YOU USE OR REFER TO AMPLITUDE STABILIZATION IN
K 655 KI-118 DO YOU USE OR REFER TO FREQUENCY STABILIZATION IN
K 656 KI-119 DO YOU USE OR REFER TO SENSITIVITY OF RECEIVERS
K 657 KI-120 DO YOU USE OR REFER TO SELECTIVITY OF RECEIVERS
K 658 KI-121 DO YOU USE OR REFER TO 2ND HARMONIC DISTORTION
K 659 KI-122 DO YOU USE OR REFER TO RANDPASS DISTORTION
K 660 KI-123 DO YOU USE OR REFER TO SQUARE LAW DISTORTION
K 661 KI-124 DO YOU USE OR REFER TO CO-CHANNEL INTERFERENCE
K 662 KI-125 DO YOU USE OR REFER TO IMAGE FREQUENCIES IN RECEIVERS
K 663 KI-126 DO YOU USE OR REFER TO SIGNAL TO IMAGE RATIOS OR
K 664 KI-127 DO YOU TRACE SIGNALS OR CURRENT PATHS THROUGH AM
K 665 KI-128 DO YOU TRACE SIGNALS OR CURRENT PATHS THROUGH AM
K 666 KI-129 DO YOU WORK WITH FM TRANSMIT OR RECEIVE SYSTEMS IN
K 667 KI-130 DO YOU PRESENT JOB
K 668 KI-131 DO YOU INSPECT FM TRANSMIT OR RECEIVE SYSTEMS
K 669 KI-132 DO YOU CLEAN FM TRANSMIT OR RECEIVE SYSTEMS
K 670 KI-133 DO YOU ALIGN FM TRANSMIT OR RECEIVE SYSTEMS
K 671 KI-134 DO YOU TROUBLESHOOT TO FM TRANSMIT OR RECEIVE
K 672 KI-135 DO YOU REMOVE OR REPLACE FM TRANSMIT OR RECEIVE
K 673 KI-136 DO YOU PERFORM TASKS ON FREQUENCY MULTIPLIERS
K 674 KI-137 DO YOU PERFORM TASKS ON AUDIO AMPLIFIERS
K 675 KI-138 DO YOU PERFORM TASKS ON RECEIVER SYSTEMS

PCT MEMBERS RESPONDING YES BY SELECTED GRPS
 TASK GROUP SUMMARY
 PERCENT MEMBERS PERFORMING

GPMUH PAGE 25

	DY-TSK	SPC 001	SPC 002	SPC 003	SPC 004	SPC 005	SPC 006	SPC 007
K 676 K2=11 DO YOU PERFORM TASKS ON DRIVERS (INTERMEDIATE AMPLIFIERS)	1	0	11	0	1	0	0	0
K 678 K2=12 DO YOU PERFORM TASKS ON POWER AMPLIFIERS	1	0	11	1	1	0	0	0
K 679 K2=14 DO YOU PERFORM TASKS ON AMPLIFIERS	1	0	11	1	1	0	0	0
K 680 K2=15 DO YOU PERFORM TASKS ON FREQUENCY CONVERTERS	1	0	11	0	1	0	0	0
K 681 K2=16 DO YOU PERFORM TASKS ON LIMITERS	1	0	11	0	1	0	0	0
K 682 K2=17 DO YOU PERFORM TASKS ON FREQUENCY DISCRIMINATORS	1	0	11	0	1	0	0	0
K 683 K2=18 DO YOU TRACE SIGNALS OR CURRENT PATHS THROUGH SCHEMATIC DIAGRAMS OF FM TRANSMITTERS	1	0	0	0	1	0	0	0
K 684 K2=19 DO YOU TRACE SIGNALS OR CURRENT PATHS THROUGH SCHEMATIC DIAGRAMS OF FM RECEIVERS	1	0	11	0	1	0	0	0
K 685 K3=01 DO YOU CONVERT DECIMAL (BASE 10) NUMBERS TO OCTAL (BASE 8) NUMBERS	21	0	44	22	10	0	43	36
K 686 K3=02 DO YOU CONVERT DECIMAL NUMBERS TO BINARY (BASE 2) NUMBERS	18	0	33	16	7	6	36	NUMBERING SYSTEMS
K 687 K3=03 DO YOU CONVERT OCTAL NUMBERS TO DECIMAL NUMBERS	21	0	56	20	8	6	47	
K 688 K3=04 DO YOU CONVERT OCTAL NUMBERS TO BINARY NUMBERS	16	0	44	12	6	5	34	
K 689 K3=05 DO YOU CONVERT BINARY NUMBERS TO DECIMAL NUMBERS	19	0	56	18	7	6	39	
K 690 K3=06 DO YOU CONVERT BINARY NUMBERS TO OCTAL NUMBERS	16	0	44	15	5	4	35	
K 691 K3=07 DO YOU ADD BINARY NUMBERS TO GET A SUM	13	0	44	11	5	4	27	
K 692 K3=08 DO YOU SUBTRACT BINARY NUMBERS USING THE END-AROUND CARRY METHOD	7	0	33	1	2	3	17	
K 693 K3=09 DO YOU SUBTRACT BINARY NUMBERS USING THE DIRECT SUBTRACTION METHOD	8	0	33	1	1	3	19	
K 694 K3=10 DO YOU ADD OCTAL NUMBERS TO GET A SUM	14	0	44	7	6	3	32	
K 695 K3=11 IN YOUR PRESENT JOB, DO YOU PERFORM ANY TASKS RELATING TO LOGIC FUNCTIONS	12	100	33	32	2	0	16	
L 696 L1=02 DO YOU CONSTRUCT TRUTH TABLES FOR AND LOGIC SYMBOLS	2	0	11	2	1	0	2	LOGIC FUNCTIONS
L 697 L1=03 DO YOU CONSTRUCT TRUTH TABLES FOR OR LOGIC SYMBOLS	2	0	11	2	1	0	3	
L 698 L1=04 DO YOU CONSTRUCT TRUTH TABLES FOR AND OR LOGIC SYMBOLS WITH STATE INDICATORS	2	0	11	2	1	0	1	
L 699 L1=05 DO YOU CONSTRUCT TRUTH TABLES FOR OR EXCLUSIVE OR LOGIC SYMBOLS OR GATES	1	0	11	1	1	0	0	
L 700 L1=06 DO YOU USE OR REFER TO TRUTH TABLES FOR AND LOGIC SYMBOLS OR GATES	4	0	22	7	1	0	4	
L 701 L1=07 DO YOU USE OR REFER TO TRUTH TABLES FOR OR LOGIC SYMBOLS OR GATES	4	0	22	7	1	0	4	
L 702 L1=08 DO YOU USE OR REFER TO TRUTH TABLES FOR AND OR LOGIC SYMBOLS WITH STATE INDICATORS	3	0	22	5	1	0	4	
L 703 L1=09 DO YOU USE OR REFER TO TRUTH TABLES FOR EXCLUSIVE OR LOGIC SYMBOLS	3	0	22	3	1	0	3	
L 704 L1=10 DO YOU USE OR REFER TO LOGIC SYMBOLS FOR AND GATES	11	0	42	31	2	0	8	
L 705 L1=11 DO YOU USE OR REFER TO LOGIC SYMBOLS FOR OR GATES	11	0	42	31	2	0	8	
L 706 L1=12 DO YOU USE OR REFER TO LOGIC SYMBOLS FOR NAND OR NOR GATES	10	0	22	25	2	0	8	

PCT MEMBERS RESPONDING "YES" BY SELECTED GRPS
 TASK GROUP SUMMARY
 PERCENT MEMBERS PERFORMING

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	YES-TSK	SPC 001	SPC 002	SPC 003	SPC 004	SPC 005	SPC 006	SPC 007
L 708 L2-01 IN YOUR PRESENT JOB, DO YOU PERFORM ANY TASKS <u>RELATING TO BOOLEAN EQUATIONS, LOGIC DIAGRAMS, OR LOGIC CIRCUITS</u>	4	0	22	21	2	0	0	0
L 709 L2-02 DO YOU DRAW LOGIC SYMBOLS FOR DIRECT COUPLED TRANSISTOR LOGIC (DTCL) CIRCUITS	0	0	0	0	0	0	0	0
L 710 L2-03 DO YOU CONSTRUCT TRUTH TABLES FOR CURRENT MODE LOGIC (CMCL) CIRCUITS	0	0	0	0	0	1	0	0
L 711 L2-04 DO YOU DRAW LOGIC DIAGRAMS FROM GIVEN BOOLEAN EQUATIONS	0	0	0	0	0	0	0	0
L 712 L2-05 DO YOU MEASURE INPUTS OR OUTPUTS OF LOGIC GATES	2	0	0	5	1	0	0	0
L 713 L2-06 DO YOU DEVELOP OR ANALYZE BOOLEAN EQUATIONS IN THE PROCESS OF TROUBLESHOOTING DIGITAL CIRCUITS	1	0	0	0	1	0	0	0
L 714 L2-07 DO YOU ANALYZE LOGIC CIRCUITS BY USING BOOLEAN ALGEBRA	1	0	0	1	1	0	1	0
L 715 L2-08 DO YOU USE OR REFER TO LOGIC SYMBOLS FOR DIRECT COUPLED TRANSISTOR LOGIC (DTCL) CIRCUIT GATES	1	0	0	0	1	0	0	0
L 716 L2-09 DO YOU USE OR REFER TO TRUTH TABLES FOR CURRENT MODE LOGIC (CMCL) CIRCUITS	1	0	0	0	1	0	0	0
L 717 L2-10 DO YOU USE OR REFER TO LOGIC DIAGRAMS CONSISTING OF MORE THAN ONE GATE	4	0	0	6	1	0	2	0
L 718 L2-11 DO YOU COMPUTE SUM AND CARRY EXPRESSIONS FOR SERIAL HALF OR FULL ADDER LOGIC DIAGRAMS	0	0	0	0	1	0	0	0
L 719 L2-12 DO YOU TRACE DATA FLOW THROUGH PARALLEL FULL ADDER LOGIC DIAGRAMS	1	0	0	1	1	0	1	0
L 720 L2-13 ON YOUR WORK WITH ASTABLE (FREE RUNNING) MULTIVIBRATORS	1	0	0	1	1	0	0	0
L 721 L2-14 ON YOUR WORK WITH HISTABLE (FLIP-FLOP) MULTIVIBRATORS	1	0	0	3	1	0	0	0
L 722 L2-15 ON YOUR WORK WITH MONOSTABLE (ONE-SHOT)	1	0	0	1	1	0	0	0
L 723 L2-16 DO YOU USE OR REFER TO FLIP-FLOP MULTIVIBRATOR SYMBOLS	2	0	0	3	1	0	1	0
L 724 L2-17 DO YOU USE OR REFER TO SINGLE-SHOT MULTIVIBRATOR SYMBOLS	2	0	0	1	1	0	0	0
L 725 L2-18 DO YOU USE OR REFER TO FLIP-FLOP CIRCUIT DIAGRAMS	2	0	0	3	1	0	0	0
L 726 L2-19 DO YOU USE OR REFER TO FLIP-FLOP TRUTH TABLES	1	0	0	1	1	0	0	0
L 727 L2-20 DO YOU USE OR REFER TO COMPLEMENTED FLIP-FLOP LOGIC SYMBOLS	1	0	0	1	1	0	1	0
L 728 L2-21 DO YOU USE OR REFER TO COMPLEMENTING FLIP-FLOP LOGIC SYMBOLS	1	0	0	1	1	0	1	0
L 729 L2-22 DO YOU MEASURE OUTPUT WAVESHAPE OF LOGIC CIRCUITS	1	0	0	1	1	0	0	0
L 730 L2-23 DO YOU TRACE DATA FLOW THROUGH COMPLEMENTED FLIP-FLOP SCHEMATIC DIAGRAMS	2	0	0	1	1	0	2	0
L 731 L2-24 DO YOU TRACE DATA FLOW THROUGH COMPLEMENTING FLIP- FLOP SCHEMATIC DIAGRAMS	1	0	0	1	1	0	2	0
L 732 L2-25 DO YOU CONSTRUCT TRUTH TABLES FOR J-K FLIP-FLOP LOGIC SYMBOLS	0	0	0	0	1	0	0	0

PCT MARS RESPONDING *YES* BY SELECTED QHPS
 TASK GROUP SUMMARY
 PERCENT MEMBERS PLETF JHMING

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QY-TSK

		SPC U01	SPC U02	SPC U03	SPC U04	SPC U05	SPC U06	SPC U07
L 733 L3-01 DO YOU WORK WITH DIGITAL COUNTERS IN YOUR PRESENT JO.	7	100	22	1	3	26	13	
L 734 L3-02 DO YOU USE OR REFER TO UP-COUNTERS	5	0	22	1	2	11	11	
L 735 L3-03 DO YOU USE OR REFER TO DOWN-COUNTERS	4	0	22	1	2	6	10	
L 736 L3-04 DO YOU USE OR REFER TO SERIAL COUNTERS	4	0	22	0	1	0	10	COUNTERS
L 737 L3-05 DO YOU USE OR REFER TO PARALLEL COUNTERS	4	0	22	0	1	0	10	
L 738 L3-06 DO YOU USE OR REFER TO RING COUNTERS	1	0	11	1	1	0	3	
L 739 L3-07 DO YOU USE OR REFER TO DECADE COUNTERS	2	0	22	0	1	6	4	
L 740 L3-08 DO YOU USE OR REFER TO COUNT DETECT CIRCUITS	3	0	22	1	1	6	4	
L 741 L3-09 DO YOU USE OR REFER TO DOWN CLOCKS	3	0	22	0	1	6	4	
L 742 L3-10 DC YOU USE OR REFER TO UP CLOCKS	3	0	22	0	1	3	2	
L 743 L3-11 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF UP-COUNTERS HAVING COMPLEMENTED FLIP-FLOPS	3	0	22	0	1	3	7	
L 744 L3-12 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF SERIAL UP- OR DOWN-COUNTERS HAVING COMPLEMENTING FLIP-FLOPS	3	0	22	0	1	0	7	
L 745 L3-13 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF DECADE COUNTERS	2	0	22	0	1	0	4	
L 746 L3-14 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF RING COUNTERS	1	0	11	0	1	0	3	
L 747 L3-15 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF SERIAL UP-COUNTERS FEEDING A PARALLEL STORAGE REGISTER	3	0	22	0	1	6	6	
L 748 L3-16 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF SHIFT REGISTERS	3	0	22	0	2	6	7	
L 749 L3-17 DO YOU TRACE DATA FLOW THROUGH LOGIC DIAGRAMS OF OTHER TYPE OF COUNTERS	3	0	22	0	1	6	5	
L 750 L3-18 DO YOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR UP-COUNTERS HAVING COMPLEMENTED FLIP-FLOPS	1	0	11	0	1	3	3	
L 751 L3-19 DO YOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR SERIAL UP- OR DOWN-COUNTERS HAVING COMPLEMENTING FLIP-FLOPS	1	0	11	1	1	0	2	
L 752 L3-20 DO YOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR SERIAL UP-COUNTERS FEEDING A PARALLEL STORAGE REGISTERS	1	0	11	0	1	0	2	
L 753 L3-21 DO YOU COMPUTE THE BINARY COUNT AFTER SPECIFIC INPUT PULSES FOR OTHER TYPES OF COUNTERS	1	0	11	1	1	3	2	
L 754 L3-22 DO YOU CONSTRUCT TRUTH TABLES FROM LOGIC DIAGRAMS OF DECADE COUNTERS	0	0	11	0	0	0	0	
L 755 L3-23 DO YOU DETERMINE THE STATE OF EACH FLIP-FLOP IN RING COUNTERS FOR SPECIFIC INPUT PULSES	1	0	11	1	0	0	1	
L 756 L3-24 DO YOU DETERMINE THE APPROPRIATE AND GATE NECESSARY IN COUNT DETECT CIRCUITS TO INDICATE A REQUIRED COUNT	1	0	22	0	1	3	2	
M 757 M1-01 DO YOU WORK WITH SAWTOOTH WAVE GENERATORS	2	0	22	1	1	6	2	
M 758 M1-02 DO YOU WORK WITH TRAPEZOIDAL WAVE GENERATORS	1	0	11	0	0	0	1	
M 759 M1-03 DO YOU WORK WITH PULSED OSCILLATORS WITH REGENERATIVE FEEDBACK	1	0	22	0	1	3	1	TIMING CIRCUITS
M 760 M1-04 DO YOU WORK WITH PULSED OSCILLATORS WITHOUT REGENERATIVE FEEDBACK	2	0	22	0	1	3	2	

TASK GROUP SUMMARY PERCENT MEMBERS PERIODIC

H 761 M1-M10 DO YOU WORK WITH BLOCKING OSCILLATORS
H 762 M1-M10 DO YOU USE OR REFER TO RISE TIME
H 763 M1-M10 DO YOU USE OR REFER TO FALL OR FLYBACK TIME
H 764 M1-M10 DO YOU USE OR REFER TO SLEEP TIME
H 765 M1-M10 DO YOU USE OR REFER TO ELECTRICAL LENGTH OF SAWTOOTH
H 766 M1-M10 DO YOU USE OR REFER TO PHYSICAL LENGTH OF SAWTOOTH
H 767 M1-M10 DO YOU USE OR REFER TO LINEAR SLOPE OF SAWTOOTH
H 768 M1-M10 DO YOU USE OR REFER TO GATE LENGTH OF SAWTOOTH
H 769 M2-M12 DO YOU USE SIGNAL GENERATORS IN YOUR PRESENT JOB
H 770 M2-M12 DO YOU PERFORM OPERATIONAL CHECKS WHILE USING SIGNAL
GENERATORS
H 771 M2-M12 DO YOU PERFORM PERIODIC MAINTENANCE SUCH AS
AJUSTING, ALIGNING, OR CALIBRATING WHILE USING SIGNAL
GENERATORS
H 772 M2-M12 DO YOU TROUBLESHOOT TO AN ASSEMBLY OR SUBASSEMBLY
WHILE USING SIGNAL GENERATORS
H 773 M2-M12 DO YOU TROUBLESHOOT TO THE SMALLEST REPLACEABLE
COMPONENT WHILE USING SIGNAL GENERATORS
H 774 M2-M12 DO YOU USE AUDIO SINE-WAVE GENERATORS
H 775 M2-M12 DO YOU USE AUDIO NON-SINUSOIDAL WAVE GENERATORS SUCH
AS SQUARE WAVE, TRIANGLE PULSE, OR SPIKE
H 776 M2-M12 DO YOU USE RF GENERATORS LESS THAN 1,000 MHZ
H 777 M2-M12 DO YOU USE RF GENERATORS GREATER THAN 1,000 MHZ
H 778 M2-M12 DO YOU USE OTHER SPECIAL PURPOSE OR MULTIFUNCTION
GENERATORS
H 779 M2-M12 IN YOUR PRESENT JOB, DO YOU PERFORM ANY TASKS DEALING
WITH ALTERNATING CURRENT OR DIRECT CURRENT MOTORS ON
GENERATORS
H 780 M3-M12 DO YOU INSPECT MOTORS
H 781 M3-M12 DO YOU CLEAN OR LUBRICATE MOTORS
H 782 M3-M12 DO YOU OPERATE MOTORS
H 783 M3-M12 DO YOU REMOVE OR REPLACE COMPLETE MOTORS
H 784 M3-M12 DO YOU REMOVE OR REPLACE MOTOR PARTS
H 785 M3-M12 DO YOU TROUBLESHOOT AS FAR AS CHECKING WIRE
CONNECTIONS OF MOTORS
H 786 M3-M12 DO YOU TROUBLESHOOT DOWN TO COMPONENT PARTS OF MOTORS
H 787 M3-M12 DO YOU PERFORM ANY TASKS ON FIELD COILS
H 788 M3-M12 DO YOU PERFORM ANY TASKS ON ARMATURES
H 789 M3-M12 DO YOU PERFORM ANY TASKS ON ROTORS
H 790 M3-M12 DO YOU PERFORM ANY TASKS ON BRUSHES
H 791 M3-M12 DO YOU PERFORM ANY TASKS ON SLIP RINGS
H 792 M3-M12 DO YOU PERFORM ANY TASKS ON COMMUTATORS
H 793 M3-M12 DO YOU PERFORM ANY TASKS ON POLE PIECES

PCT MARS RESPONDING YES* AT SELECTED QHPS
 TASK GROUP SUMMARY
 PERCENT MEMBERS PERFORMING

GPSUMI PAGE 29

3.

UY-TSK

- N 744 M-16 DO YOU DETERMINE OR MEASURE THE MAGNITUDE OF THE FORCE OR TORQUE CREATED BY A MOTOR
- N 795 M-17 DO YOU DETERMINE OR MEASURE THE DIRECTION OF THE MECHANICAL FORCE OR TORQUE CREATED BY A MOTOR
- N 776 M-18 DO YOU DETERMINE OR MEASURE THE MAGNITUDE OR DIRECTION OF THE INDUCED VOLTAGE IN MOTORS
- N 797 M-19 DO YOU WORK WITH SYNCHRONOUS MOTORS
- N 798 M-20 DC YOU WORK WITH INDUCTION MOTORS
- N 799 M-21 DC YOU WORK WITH SPLIT-PHASE MOTORS
- N 800 M-22 DO YOU WORK WITH SOME COMBINATION OF THE ABOVE MOTORS
- N 801 M-23 DO YOU INSPECT GENERATORS
- N 802 M-24 DO YOU CLEAN OR LUBRICATE GENERATORS
- N 803 M-25 DO YOU OPERATE GENERATORS
- N 804 M-26 DO YOU REMOVE OR REPLACE COMPLETE GENERATORS
- N 805 M-27 DO YOU REMOVE OR REPLACE GENERATOR PARTS
- N 806 M-28 DO YOU TROUBLESHOOT AS FAR AS CHECKING WIRE CONNECTIONS OF GENERATORS
- N 807 M-29 DO YOU TROUBLESHOOT DOWN TO COMPONENT PARTS OF GENERATORS

N 608 N-1-D DO YOU WORK WITH METERS IN YOUR PRESENT JOB

- N 609 N-2-D DO YOU CONCEPTUALIZE OR CONSIDER THE FUNCTIONS OF PERMANENT MAGNETS
- N 610 N-3-D DO YOU CONCEPTUALIZE OR CONSIDER THE FUNCTIONS OF MOVING COILS
- N 611 N-4-D DO YOU CONCEPTUALIZE OR CONSIDER THE FUNCTIONS OF SPIRAL SPRINGS
- N 612 N-5-D DO YOU READ METER SCALES
- N 613 N-6-D DO YOU EXTEND THE RANGE OF AMMETERS
- N 614 N-7-D DO YOU ZERO OHMMETERS
- N 615 N-8-D DO YOU ZERO AMMETERS
- N 616 N-9-D DO YOU EXTEND THE RANGE OF VOLTMETERS
- N 617 N-10-D DO YOU USE OHM REFERENCE TO VOLTMETER SENSITIVITY (EXPRESSED IN UNITS OF OHMS PER VOL.)

N 618 N-11-D DO YOU WORK WITH SATURABLE REACTORS OR MAGNETIC

- AMPLIFIERS IN YOUR PRESENT JOB
- N 619 N-2-D DO YOU INSPECT MAGNETIC AMPLIFIERS OR SATURABLE REACTORS
- N 620 N-3-D DO YOU CLEAN MAGNETIC AMPLIFIERS OR SATURABLE REACTORS
- N 621 N-4-D DO YOU ADJUST MAGNETIC AMPLIFIERS OR SATURABLE REACTORS
- N 622 N-5-D DO YOU TROUBLESHOOT MAGNETIC AMPLIFIERS OR SATURABLE REACTORS
- N 623 N-6-D DO YOU REMOVE OR REPLACE MAGNETIC AMPLIFIERS OR SATURABLE REACTORS
- N 624 N-7-D DO YOU REMOVE OR REPLACE MAGNETIC AMPLIFIER OR SATURABLE REACTOR COMPONENTS

SPC

1.01 004 SPC

003 SPC

002 SPC

001 SPC

000 SPC

007 SPC

4.

M

METER

METERS

METERS

METER

PCT MEMBERS RESPONDING *YES* BY SELECTED GROUPS
 TASK GROUP SUMMARY
 PERCENT MEMBERS PERFORMING

GPMU PAGE 30

		SPC 001	SPC 002	SPC 003	SPC 004	SPC 005	SPC 006	SPC 007
DY-TSK								
N 625 N2-U8	DO YOU USE OR REFER TO Hysteresis Curves Or Loops	1	0	11	0	0	0	0
N 626 N2-U9	DO YOU INTERPRET SCHEMATIC DRAWINGS TO DEVELOP OUTPUT WAVEFORMS ACROSS REACTOR WINDINGS OR LOAD RESISTORS OF SINGLE WINDING SATURABLE REACTORS	1	0	0	0	0	0	0
N 627 N2-U10	DO YOU MEASURE OUTPUT WAVEFORMS ACROSS REACTOR WINDINGS OR LOAD RESISTORS OF SINGLE WINDING SATURABLE REACTIONS	0	0	0	0	0	0	0
N 628 N2-U11	DO YOU INTERPRET SCHEMATIC DRAWINGS TO DEVELOP OUTPUT WAVEFORMS FOR MAGNETIC AMPLIFIERS	0	0	0	0	0	0	0
N 629 N2-U12	DO YOU USE OR REFER TO COERCIVE FORCE IN SATURABLE REACTORS	0	0	0	0	0	0	0
N 630 N2-U13	DO YOU USE OR REFER TO RESIDUAL MAGNETISM IN SATURABLE REACTORS	1	0	0	0	0	0	0
N 631 N2-U14	DO YOU USE OR REFER TO FLUX DENSITY IN SATURABLE REACTIONS	0	0	0	0	0	0	0
N 632 N2-U15	DO YOU USE OR REFER TO POINT OF SATURATION IN SATURABLE REACTORS	0	0	0	0	0	0	0
N 633 N2-U16	DO YOU USE OR REFER TO SATURABLE REACTOR SCHEMATIC SYMBOLS	1	0	0	0	0	0	0
W								
N 634 N3-O1	DO YOU WORK WITH WAVESHAPING CIRCUITS IN YOUR PRESENT JOB	2	0	11	1	1	3	2
N 635 N3-O2	DO YOU USE OR REFER TO TRANSIENT INTERVALS	1	0	0	0	0	3	1
N 636 N3-O3	DO YOU USE OR REFER TO PULSE WIDTH (FWHM)	1	0	11	0	0	3	1
N 637 N3-O4	DO YOU USE OR REFER TO PULSE RECURRENCE TIME (PRT)	1	0	11	0	0	0	1
N 638 N3-O5	DO YOU USE OR REFER TO PULSE RECURRENCE FREQUENCY (PRF)	1	0	11	0	0	0	1
N 639 N3-O6	DO YOU USE OR REFER TO DIFFERENTIATING CIRCUITS	1	0	11	0	0	3	0
N 640 N3-O7	DO YOU USE OR REFER TO INTEGRATING CIRCUITS	1	0	11	0	0	3	0
N 641 N3-U8	DO YOU USE OR REFER TO THE CLASSIFICATION OF TIME CONSTANTS (TC) AS LONG, MEDIUM, OR SHORT	1	0	11	0	1	0	0
N 642 N3-U9	DO YOU DETERMINE WHETHER AN LR OR HC CIRCUIT IS DIFFERENTIATING OR INTEGRATING BASED ON THE TIME CONSTANT AND OUTPUT CONFIGURATION	1	0	11	0	0	0	0
N 643 N3-U10	DO YOU WORK WITH SQUARE WAVE GENERATORS	1	0	11	1	1	0	0
N 644 N3-U11	DO YOU WORK WITH RECTANGULAR WAVE GENERATORS	1	0	11	0	0	0	0
EFS5 OT-UT DO YOU WORK ON SINGLE SIDEBAND SYSTEMS IN YOUR PRESENT JOB								
O 646 O1-U2	DO YOU INSPECT SSB TRANSMIT OR RECEIVE SYSTEMS	3	0	0	12	0	0	0
O 647 O1-U3	DO YOU CLEAN SSB TRANSMIT OR RECEIVE SYSTEMS	0	0	0	0	0	0	0
O 648 O1-U4	DO YOU ALIGN SSB TRANSMIT OR RECEIVE SYSTEMS	0	0	0	0	0	0	0
O 649 O1-U5	DO YOU TROUBLESHOOT TO SSB TRANSMIT OR RECEIVE SYSTEMS	3	0	0	12	0	0	0
O 650 O1-U6	DO YOU TROUBLESHOOT TO SSB TRANSMIT OR RECEIVE COMPONENTS	1	0	4	0	0	0	0
O 651 O1-U7	DO YOU REMOVE OR REPLACE SSB TRANSMIT OR RECEIVE SYSTEMS	0	0	0	0	0	0	0
O 652 O1-U8	DO YOU REMOVE OR REPLACE SSB TRANSMIT OR RECEIVE COMPONENTS	0	0	0	0	0	0	0

PCT MEMBERS RESPONDING *YES* BY SELECTED GRPS
 TASK GROUP SUMMARY
 PERCENT MEMBERS PRACTICING

GPSUMI PAGE 31

DY-TSK

	SPC 0.01	SPC 0.02	SPC 0.03	SPC 0.04	SPC 0.05	SPC 0.06	SPC 0.07
0 853 01-09 DO YOU PERFORM TASKS ON SSB AUDIO AMPLIFIERS	0	0	11	0	0	0	0
0 854 01-10 DO YOU PERFORM TASKS ON SSB BALANCED MODULATORS	0	0	11	0	0	0	0
0 855 01-11 DO YOU PERFORM TASKS ON SSB CAVITY OSCILLATORS	0	0	11	0	0	0	0
0 856 01-12 DO YOU PERFORM TASKS ON SSB LC FILTERS	0	0	11	0	0	0	0
0 857 01-13 DO YOU PERFORM TASKS ON SSB CRYSTAL FILTERS	0	0	11	0	0	0	0
0 858 01-14 DO YOU PERFORM TASKS ON SSB MECHANICAL FILTERS	0	0	11	0	0	0	0
0 859 01-15 DO YOU PERFORM TASKS ON SSB OSCILLATORS	0	0	11	0	0	0	0
0 860 01-16 DO YOU PERFORM TASKS ON SSB MIXERS	0	0	11	0	0	0	0
0 861 01-17 DO YOU PERFORM TASKS ON SSB DRIVERS	0	0	11	0	0	0	0
0 862 01-18 DO YOU PERFORM TASKS ON SSB POWER AMPLIFIERS	0	0	11	0	0	0	0
0 863 01-19 DO YOU PERFORM TASKS ON SSB RF AMPLIFIERS	0	0	11	0	0	0	0
0 864 01-20 DO YOU PERFORM TASKS ON SSB FREQUENCY CONVERTERS	0	0	11	0	0	0	0
0 865 01-21 DO YOU PERFORM TASKS ON SSB IF AMPLIFIERS	0	0	11	0	0	0	0
0 866 01-22 DO YOU PERFORM TASKS ON SSB DEMODULATORS	0	0	11	0	0	0	0
0 867 01-23 DO YOU PERFORM TASKS ON SSB DON'T REMEMBER WHICH SSB SYSTEM STAGES	0	0	11	0	0	0	0
0 868 01-24 DO YOU USE OR REFER TO SELECTIVE FADING	0	0	11	0	1	0	0
0 869 01-25 DO YOU USE OR REFER TO PEAK POWER	0	0	11	1	0	0	0
0 870 01-26 DO YOU USE OR REFER TO FREQUENCY STABILITY	0	0	11	2	0	0	0
0 871 01-27 DO YOU USE OR REFER TO RESPONSE CURVES FOR BANDWIDTH FILTERS	0	0	11	1	0	0	0
0 872 01-28 DO YOU CALCULATE PEAK POWER OR EFFECTIVE POWER OF SSB TRANSMITTERS	0	0	11	0	0	0	0
0 873 01-29 DO YOU TRACE SIGNALS ON CURRENT PATHS THROUGH SSB TRANSMITTER SCHEMATIC DIAGRAMS	0	0	11	0	0	0	0
0 874 01-30 DO YOU TRACE SIGNALS OR CURRENT PATHS THROUGH SSB RECEIVER SCHEMATIC DIAGRAMS	0	0	11	1	0	0	0
0 875 02-01 DO YOU WORK ON PULSE MODULATION SYSTEMS IN YOUR PRESENT JOB	1	100	11	0	0	0	1
0 676 02-02 DO YOU INSPECT PULSE MODULATION SYSTEMS	1	100	11	0	0	6	0
0 677 02-03 DO YOU CLEAN PULSE MODULATION SYSTEMS	1	0	11	0	0	3	0
0 678 02-04 DO YOU ALIGN PULSE MODULATION SYSTEMS	1	0	11	0	0	3	0
0 679 02-05 DO YOU TROUBLESHOOT TO PULSE MODULATION SYSTEMS	1	0	11	0	0	3	1
0 680 02-06 DO YOU TROUBLESHOOT TO PULSE MODULATION SYSTEMS	1	0	11	0	0	3	0
0 681 02-07 DO YOU REMOVE OR REPLACE PULSE MODULATION SYSTEMS	1	0	11	0	0	3	1
0 682 02-08 DO YOU REMOVE OR REPLACE PULSE MODULATION SYSTEMS	1	0	11	0	0	3	0
0 683 02-09 DO YOU WORK ON PULSE-AMPLITUDE MODULATION (PAM) SYSTEMS	0	0	0	0	0	0	0
0 684 02-10 DO YOU WORK ON PULSE-DURATION MODULATION (PDM)	1	0	0	0	0	3	0
0 685 02-11 DO YOU WORK ON PULSE-POSITION MODULATION (PPM)	1	0	0	0	0	3	0
0 686 02-12 DO YOU WORK ON PULSE-CODE MODULATION (PCM) SYSTEMS	0	0	0	0	0	0	0
0 687 02-13 DO YOU WORK ON LINE PULSING MODULATION SYSTEMS	1	0	0	0	0	3	0
0 688 02-14 DO YOU WORK ON DON'T REMEMBER WHICH TYPE OF MODULATION SYSTEM	0	100	0	0	0	1	0

PCT MEMBERS RESPONDING "YES" BY SELECTED GRPS

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TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING

	U=Y-TSK	SPC 001 002 003 004 005 006 007	SPC 001 002 003 004 005 006 007	SPC 001 002 003 004 005 006 007	SPC 001 002 003 004 005 006 007	SPC 001 002 003 004 005 006 007	SPC 001 002 003 004 005 006 007
0 689 02-15 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM	1	0	11	0	0	0	0
0 890 02-16 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM CHARGING CHOKES AND CHARGING DIODES	0	0	11	0	0	0	0
0 891 02-17 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM PULSE FORMING NETWORKS	1	100	11	0	0	3	0
0 892 02-18 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM TIMERS	1	100	11	0	0	3	0
0 893 02-19 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM SWITCHES SUCH AS GAS THYRATRONS	0	0	11	0	0	0	0
0 894 02-20 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM PULSE TRANSFORMERS	0	0	11	0	0	3	0
0 895 02-21 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM TRANSMITTER TUBES	0	0	11	0	0	0	0
0 896 02-22 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM RF AMPLIFIERS	1	100	0	0	0	0	0
0 897 02-23 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM FREQUENCY CONVERTERS	1	100	11	0	0	3	0
0 898 02-24 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM IF AMPLIFIERS	0	0	11	0	0	0	0
0 899 02-25 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM DETECTORS	1	100	0	0	0	3	0
0 900 02-26 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM VIDEO AMPLIFIERS	0	0	11	0	0	0	0
0 901 02-27 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM POWER VIDEO AMPLIFIERS	0	0	11	0	0	0	0
0 902 02-28 DO YOU PERFORM TASKS ON PULSE MODULATION SYSTEM DON'T REMEMBER WHICH PULSE MODULATION SYSTEM STAGES	0	100	0	0	0	0	0
0 903 02-29 DO YOU USE OH REFER TO PULSE RECURRENCE FREQUENCY (IPRF)	1	0	11	0	0	3	0
0 904 02-30 DO YOU USE OH REFER TO PULSE RECURRENCE TIME (PRT)	1	0	11	0	0	3	0
0 905 02-31 DO YOU USE OH REFER TO PULSE WIDTH (PW)	1	100	11	0	0	3	0
0 906 02-32 DO YOU USE OH REFER TO PULSE SHAPE	1	100	11	0	0	3	0
0 907 02-33 DO YOU USE OH REFER TO PEAK POWER	1	100	11	0	0	3	0
0 908 02-34 DO YOU USE OH REFER TO AVERAGE POWER	1	100	11	0	0	3	0
0 909 02-35 DO YOU CALCULATE PULSE RECURRENCE TIME (IPKT) OR PULSE RECURRENCE FREQUENCY (IPRF)	0	0	0	0	0	3	0
0 910 02-36 DO YOU MEASURE PULSE RECURRENCE TIME (IPRT) OR PULSE RECURRENCE FREQUENCY (IPRF)	0	0	0	0	0	3	0
0 911 02-37 DO YOU USE FORMULAS TO CALCULATE AVERAGE POWER OR PEAK POWER OF PULSE MODULATION TRANSMIT SYSTEMS	0	0	11	0	0	0	0
0 912 02-38 DO YOU TRACE SIGNALS ON CURRENT PATHS THROUGH PULSE MODULATION TRANSMITTER SCHEMATIC DIAGRAMS	1	100	11	0	0	3	0
0 913 02-39 DO YOU TRACE SIGNALS OR CURRENT PATHS THROUGH PULSE MODULATION RECEIVER SCHEMATIC DIAGRAMS	1	0	11	0	0	3	1
0 914 02-40 DO YOU WORK WITH ANTENNAS IN YOUR PRESENT JOB	16	100	11	16	21	0	15
0 915 02-42 DO YOU INSPECT ANTENNAS	16	100	11	14	22	0	15

TASK GROUP SUMMARY PARENT MEMBERS PREDRAWING

001	002	003	004	005	006	007
0 916 03-03 DU YOU CLEAN ANTENNAS	13	0	11	0	18	0
0 917 03-04 DO YOU PHYSICALLY ALIGN ANTENNAS	5	0	11	1	6	0
0 918 03-05 DO YOU ELECTRICALLY ALIGN ANTENNAS	4	0	0	0	9	0
0 919 03-06 DO YOU TROUBLESHOOT TO ANTENNAS	11	0	13	0	7	0
0 920 03-07 DU YOU TROUBLESHOOT TO ANTENNA COMPONENTS	6	0	0	13	0	2
0 921 03-08 DU YOU REMOVE OR INSTALL ANTENNAS	10	0	2	10	0	2
0 922 03-09 DU YOU REMOVE OR REPLACE COMPONENTS OF ANTENNAS	4	0	11	0	12	0
0 923 03-10 DU YOU USE OR REFER TO TECHNICAL DATA CONTAINING REPRESENTATIONS OF E OR ELECTRIC FIELD LINES	1	0	0	0	1	0
0 924 03-11 DU YOU USE OR REFER TO TECHNICAL DATA CONTAINING REPRESENTATIONS OF H OR MAGNETIC FIELD LINES	1	0	0	1	0	0
0 925 03-12 DU YOU DETERMINE THE DIRECTION OF THE MAGNETIC LINES IN RELATION TO THE ELECTRIC LINES OF FORCE FOR ANTENNAS	0	0	0	0	0	0
0 926 03-13 DU YOU USE OR REFER TO THE GENERAL RULE THAT ANTENNAS WHICH ARE OF CORRECT LENGTH (HALF-WAVE) ACT AS INDUCTIVE LOADS TO THE GENERATOR	0	0	0	0	0	0
0 927 03-14 DU YOU USE OR REFER TO THE GENERAL RULE THAT ANTENNAS WHICH ARE LONGER THAN A HALF-WAVE ACT AS INDUCTIVE LOADS TO THE GENERATOR	0	0	0	0	0	0
0 928 03-15 DU YOU USE OR REFER TO THE GENERAL RULE THAT ANTENNAS WHICH ARE SHORTER THAN A HALF-WAVE ACT AS CAPACITIVE LOADS TO THE GENERATOR	0	0	0	0	0	0
0 929 03-16 DU YOU WORK WITH HERTZ ANTENNAS	3	0	4	3	0	0
0 930 03-17 DO YOU WORK WITH MARCONI ANTENNAS	0	0	1	0	0	0
0 931 03-18 DO YOU WORK WITH BROADSIDE ARRAYS	0	0	0	0	0	0
0 932 03-19 DO YOU WORK WITH END-FIRE ARRAYS	0	0	0	0	0	0
0 933 03-20 DO YOU WORK WITH CARDIOD ARRAYS	0	0	1	0	0	0
0 934 03-21 DO YOU WORK WITH COLLINEAR ARRAYS	0	0	1	0	0	0
0 935 03-22 DU YOU USE OR REFER TO THE TERM ELECTROMAGNETIC INDUCTION FIELDS WHEN WORKING WITH ANTENNAS	0	0	0	1	0	0
0 936 03-23 DO YOU MEASURE ELECTROMAGNETIC INDUCTION FIELDS OF ANTENNAS	0	0	0	1	0	0
0 937 03-24 DO YOU USE OR REFER TO THE TERM ELECTROMAGNETIC RADIATION FIELDS WHEN WORKING WITH ANTENNAS	1	0	0	0	1	0
0 938 03-25 DU YOU MEASURE ELECTROMAGNETIC RADIATION FIELDS OF ANTENNAS	1	0	0	0	1	0
0 939 03-26 DU YOU USE OR REFER TO THE TIME PHASE OF ELECTRIC (E) AND MAGNETIC (H) COMPONENTS IN ANTENNA RADIATION	0	0	0	0	0	0
0 940 03-27 DU YOU USE OR REFER TO THE TIME PHASE OF ELECTRIC (E) AND MAGNETIC (H) COMPONENTS IN ANTENNA INDUCTION FIELD POLARIZED	0	0	0	0	0	0
0 942 03-28 ARE ANY OF THE ANTENNAS YOU WORK ON CIRCULARLY PULARIZED	1	0	0	2	0	0
0 943 03-29 DU YOU MEASURE OR DETERMINE THE POLARITY OF ANTENNAS YOU WORK ON	0	0	0	0	0	0
0 944 03-30 DO YOU CONSTRUCT OR MAKE THE CALCULATIONS NECESSARY TO CONSTRUCT ANTENNAS OF CORRECT LENGTH FOR SPECIFIC PARALELLISTS	1	0	0	0	0	0

PCT MBERS RESPONDING *YES* BY SELECTED GRPS
 TASK GROUP SUMMARY
 PERCENT MEMBERS PERFORMING

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6.

Q-U-TASK	SPC		SPC		SPC		SPC		SPC		SPC	
	001	002	003	004	005	006	007	008	009	010	011	012
Q 945 Q3-J2 DO THE ANTENNA ARRAYS YOU WORK WITH CONTAIN PARASITIC ELEMENTS	1	0	0	1	2	0	0	0	0	0	0	0
Q 946 Q3-J3 DO THE ANTENNA ARRAYS YOU WORK WITH CONTAIN PARASITIC ELEMENTS SERVING AS DIRECTORS	1	0	0	1	1	0	0	0	0	0	0	0
Q 947 Q3-J4 DO THE ANTENNA ARRAYS YOU WORK WITH CONTAIN PARASITIC ELEMENTS SERVING AS REFLECTORS	1	0	0	1	1	0	0	0	0	0	0	0
Q 948 Q3-J5 DO THE ANTENNA ARRAYS YOU WORK WITH CONTAIN DON'T REMEMBER WHAT KIND OF ELEMENTS	7	0	0	7	7	0	7	0	7	0	7	0
Q 949 Q3-J6 DO YOU WORK ON UNIDIRECTIONAL ANTENNAS	4	0	0	5	6	0	3	0	3	0	3	0
Q 950 Q3-J7 DO YOU WORK ON BIODIRECTIONAL ANTENNAS	2	0	0	5	1	0	2	0	2	0	2	0
Q 951 Q3-J8 DO YOU WORK ON DON'T REMEMBER THE DIRECTIONALITY	7	100	11	7	8	0	6	0	6	0	6	0
Q 952 Q3-J9 DO YOU WORK WITH MOTOR ANTENNA ARRAYS	1	0	0	1	0	0	1	0	0	0	0	0
P 953 P1-J1 IN YOUR PRESENT JOB DO YOU WORK WITH TRANSMISSION LINES ? TRANSMISSION LINES ARE DEFINED TO INCLUDE LEADS BETWEEN RECEIVERS AND ANTENNAS, TELEPHONE LEADS, AS WELL AS HIGH VOLTAGE POWER LINES, ETC. DO NOT CONSIDER WAVEGUIDES AS TRANSMISSION LINES	5	0	0	10	3	2	TRANSMISSION LINES					
P 954 P1-J2 DO YOU REFER TO OR USE COPPER LOSS OR 12H LOSS IN TRANSMISSION LINES	1	0	0	0	1	0	1	0	1	0	1	0
P 955 P1-J3 DO YOU REFER TO OR USE SKIN EFFECTS OF HIGH FREQUENCY CURRENTS IN TRANSMISSION LINES	0	0	0	0	1	0	0	0	0	0	0	0
P 956 P1-J4 DO YOU REFER TO OR USE RADJATION LOSS IN TRANSMISSION LINES	1	0	0	1	1	0	0	0	0	0	0	0
P 957 P1-J5 DO YOU USE OR REFER TO DIELECTRIC LOSS IN TRANSMISSION LINES	1	0	0	2	0	0	0	0	0	0	0	0
P 958 P1-J6 DO YOU USE OR REFER TO LEAKAGE LOSSES IN TRANSMISSION LINES	1	0	0	0	1	0	0	0	0	0	0	0
P 959 P1-J7 DO YOU WORK WITH TWISTED PAIR TRANSMISSION LINES	1	0	0	0	1	3	1					
P 960 P1-J8 DO YOU WORK WITH TWIN LEAD TRANSMISSION LINES	2	0	0	1	3	0	0					
P 961 P1-J9 DO YOU WORK WITH OPEN TWO-WIRE TRANSMISSION LINES	1	0	0	0	1	0	1					
P 962 P1-J10 DO YOU WORK WITH FLEXIBLE COAXIAL CABLE TRANSMISSION LINES	4	0	0	7	3	2						
P 963 P1-J11 DO YOU WORK WITH RIGID COAXIAL CABLE TRANSMISSION LINES	2	0	0	1	4	0	1					
P 964 P1-J12 DO YOU TROUBLESHOOT TRANSMISSION LINES	5	0	0	1	9	3	1					
P 965 P1-J13 DO YOU ANALYZE VOLTAGE OR CURRENT WAVEFORMS IN TRANSMISSION LINES TO DETERMINE THE TYPE OF TERMINATION (OPEN, SHORTED, CAPACITIVE, INDUCTIVE)	1	0	0	0	2	0	0					
P 966 P1-J14 DO YOU SELECT APPROPRIATE TRANSMISSION LINES	1	0	0	0	1	0	0					
P 967 P1-J15 DO YOU USE OR REFER TO DESIRED WAVEFORMS	2	0	0	0	3	0	0					
P 968 P1-J16 DO YOU MEASURE STANDING WAVE RATIOS (SWR) OF TRANSMISSION LINES	1	0	0	0	0	0	0					
P 969 P1-J17 DO YOU CALCULATE STANDING WAVE RATIOS (SWR) OF TRANSMISSION LINES	1	0	0	1	1	0	0					
P 970 P1-J18 DO YOU PERFORM THE CALCULATIONS NECESSARY TO DETERMINE THE IMPEDANCE AND LENGTH OF QUARTER - WAVELENGTH MATCHING TRANSFORMERS TO MATCH TRANSMISSION LINES TO LOADS	0	0	0	1	0	0	0					

ORGANISATIONS WHICH DO WORK INVESTIGATIONS

MAGNETRONS	P1-0-2	DU YOU USE OR REFER TO INTERELECTRODE CAPACITANCE
	P1-0-3	DU YOU USE OR REFER TO ELECTRON TRANSIT TIME
	P1-0-7	DU YOU USE OR REFER TO LEAD INDUCTANCE
	P1-0-8	DU YOU USE OR REFER TO HF LOSSES IN EXTERNAL CIRCUITRY
	P1-0-9	DU YOU USE OR REFER TO PRINCIPLE OF EMISSION VELOCITY

PILOT 3-1-2 DO YOU WORK WITH NONDEGENERATIVE PARAMETRIC AMPLIFIERS

P1047 P3147 DC YOU WORK WITH MAGNETIUMS
 PIU48 P3148 DC YOU INSPECT KLYSTRONS OR TWT
 PIU49 P3149 DC YOU CLEAN KLYSTRONS OR TWT
 PIU50 P3150 DC YOU TURN KLYSTRONS OR TWT ELECTRICALLY
 PIU51 P3151 DC YOU TURN KLYSTRONS OR TWT MECHANICALLY
 PIU52 P3152 DC YOU PERFORM OPERATIONAL CHECKS OF KLYSTRONS OR

P1053	PJ-20	DO YOU TROUBLESHOOT KLYSTRONS OR TWT
P1054	PJ-41	DO YOU REMOVE OR REPLACE COMPLETE KLYSTRON OR TWT
P1055	PJ-22	DO YOU REMOVE OR REPLACE KLYSTRON OR TWT COMPONENTS
P1056	PJ-43	DO YOU INSPECT PARAMETRIC AMPLIFIERS
P1057	PJ-24	DO YOU CLEAN PARAMETRIC AMPLIFIERS
P1058	PJ-25	DO YOU ADJUST PARAMETRIC AMPLIFIERS

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P1059 PJ-26 DO YOU TUNE PARAMETRIC AMPLIFIERS
 P1060 PJ-27 DO YOU PERFORM OPERATIONAL CHECKS OF PARAMETRIC AMPLIFIERS
 P1061 PJ-28 DO YOU TROUBLESHOOT PARAMETRIC AMPLIFIERS
 P1062 PJ-29 DO YOU REMOVE OR REPLACE COMPLETE PARAMETRIC AMPLIFIERS

P1063 PJ-30 DO YOU REMOVE OR REPLACE PARAMETRIC AMPLIFIER COMPONENTS
 P1064 PJ-31 DO YOU INSPECT MAGNETRONS
 P1065 PJ-32 DO YOU CALIBRATE MAGNETRONS
 P1066 PJ-33 DO YOU ADJUST MAGNETRONS
 P1067 PJ-34 DO YOU TUNE MAGNETRONS

P1068 PJ-35 DO YOU PERFORM OPERATIONAL CHECKS OF MAGNETRONS
 P1069 PJ-36 DO YOU TROUBLESHOOT MAGNETRONS
 P1070 PJ-37 DO YOU REMOVE OR REPLACE COMPLETE MAGNETRON COMPONENTS
 P1071 PJ-38 DO YOU REMOVE OR REPLACE MAGNETRON COMPONENTS
 P1072 PJ-39 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 TWO-CAVITY KLYSTRON COLLECTOR PLATES

P1073 PJ-40 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 TWO-CAVITY KLYSTRON CATCHER CAVITI
 P1074 PJ-41 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 TWO-CAVITY KLYSTRON CATCHER GRIDS

P1075 PJ-42 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 TWO-CAVITY KLYSTRON FEEDBACK LOOPS

P1076 PJ-43 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 TWO-CAVITY KLYSTRON SHIFT SPACES

P1077 PJ-44 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 TWO-CAVITY KLYSTRON BUNCHER GRID

P1078 PJ-45 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 TWO-CAVITY KLYSTRON BUNCHER CAVITIES

P1079 PJ-46 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 TWO-CAVITY KLYSTRON CONTROL GRIDS

P1080 PJ-47 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 THREE-CAVITY KLYSTRON CATHODES

P1081 PJ-48 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 REFLEX KLYSTRON REPELLOR PLATES

P1082 PJ-49 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 REFLEX KLYSTRON GRID

P1083 PJ-50 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 REFLEX KLYSTRON GRID CAVITY GAPS

P1084 PJ-51 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 REFLEX KLYSTRON RESONANT CAVITIES

P1085 PJ-52 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 REFLEX KLYSTRON FILAMENT COUPLING LOOPS

P1086 PJ-53 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 REFLEX KLYSTRON CATHODES

P1087 PJ-54 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES
 REFLEX KLYSTRON CATHODES

PCT MEMS RESPONDING "YES" BY SELECTED GRPS
TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING

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1.

DY-TSK

SPC SPC SPC SPC SPC SPC
UG1 002 003 004 005 006 007

- P1088 P3-55 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF REFLEX KLYSTRON OUTPUT LEADS 0 0 0 0 0 0 0
P1089 P3-56 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES FILAMENTS 0 0 0 0 0 0 0
P1090 P3-57 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES CATHODES 0 0 0 0 0 0 0
P1091 P3-58 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES MODULATOR Grids 0 0 0 0 0 0 0
P1092 P3-59 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES ANODES 0 0 0 0 0 0 0
P1093 P3-60 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES HELIXES 0 0 0 0 0 0 0
P1094 P3-61 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES COLLECTORS 0 0 0 0 0 0 0
P1095 P3-62 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES MAGNETS 0 0 0 0 0 0 0
P1096 P3-63 DO YOU USE OR REFER TO THE OPERATING PRINCIPLES OF TRAVELING-WAVE TUBES ATTENATORS 0 0 0 0 0 0 0
P1097 P3-64 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER FERRITE CIRCULATORS 0 0 0 0 0 0 0
P1098 P3-65 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER SIGNAL CAVITIES 0 0 0 0 0 0 0
P1099 P3-66 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER INLER CAVITIES 0 0 0 0 0 0 0
P1100 P3-67 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER VACUUM CIOCKS 0 0 0 0 0 0 0
P1101 P3-68 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER ISOLATORS 0 0 0 0 0 0 0
P1102 P3-69 DO YOU PERFORM TASKS ON PARAMETRIC AMPLIFIER REVERSE-BIAS BATTERIES 0 0 0 0 0 0 0
P1103 P3-70 DO YOU PERFORM TASKS ON ANODES 0 0 0 0 0 0 0
P1104 P3-71 DO YOU PERFORM TASKS ON ANODE COOLING PINS 0 0 0 0 0 0 0
P1105 P3-72 DO YOU PERFORM TASKS ON COUPLING LOOPS 0 0 0 0 0 0 0
P1106 P3-73 DO YOU PERFORM TASKS ON HEATER LEADS 0 0 0 0 0 0 0
P1107 P3-74 DO YOU PERFORM TASKS ON RESONANT CAVITIES 0 0 0 0 0 0 0
P1108 P3-75 DO YOU PERFORM TASKS ON CATHODES 0 0 0 0 0 0 0
P1109 P3-76 DO YOU PERFORM TASKS ON MAGNETS 0 0 0 0 0 0 0
Q1110 Q1-01 DO YOU USE OR REFER TO STORAGE REGISTERS 11 0 33 1 2 3
Q1111 Q1-02 DO YOU USE OR REFER TO SHIFT REGISTERS 10 0 33 1 7 0 24
Q1112 Q1-03 DO YOU USE OR REFER TO LOGIC SYMBOLS OF SHIFT REGISTERS 8 0 33 1 6 0 19
Q1113 Q1-04 DO YOU USE OR REFER TO LOGIC SYMBOLS OF STORAGE REGISTERS 6 0 33 1 6 0 20
Q1114 Q1-05 DO YOU TRACE THE DATA FLOW THROUGH LOGIC DIAGRAMS OF SHIFT REGISTERS 7 0 33 1 3 0 18
Q1115 Q1-06 DO YOU TRACE THE DATA FLOW THROUGH LOGIC DIAGRAMS OF OTHER TYPE OF REGISTERS 7 0 33 1 3 0 17

PCT HRS RESPONDING *YES* BY SELECTED GRPS
 TASK GROUP SUMMARY
 PERCENT MEMBERS PERFORMING

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BY-TSK

SPC SPC

41116 41-07 DO YOU DETERMINE THE STATE OF EACH FLIP-FLOP OF A SHIFT REGISTER AFTER A SPECIFIED NUMBER OF SHIFT PULSES
 MAYE PASSED

41117 42-01 DO YOU WORK WITH DIGITAL COUNTERS, REGISTERS, OR STORAGE DEVICES IN YOUR PRESENT JOB

41118 42-02 DO YOU USE OR REFER TO DELAY LINES
 41119 42-03 DO YOU USE OR REFER TO MAGNETIC CORES
 41120 42-04 DO YOU USE OR REFER TO MAGNETIC DRUMS
 41121 42-05 DO YOU USE OR REFER TO MAGNETIC TAPES
 41122 42-06 DO YOU USE OR REFER TO ACCESS TIME OR SPEED OF MEMORY SYSTEMS

41123 42-07 DO YOU USE OR REFER TO WORD CAPACITY OF MEMORY SYSTEMS
 41124 42-08 DO YOU USE OR REFER TO VOLATILITY OF MEMORY SYSTEMS
 41125 42-09 DO YOU USE OR REFER TO LOGIC SYMBOL OF DELAY LINES

41126 43-01 IN YOUR PRESENT JOB, DO YOU WORK WITH DIGITAL-TO-ANALOG (D/A) CONVERTERS, ANALOG-TO-DIGITAL (A/D) CONVERTERS, OR BINARY-TO-DECIMAL READOUT CONVERTERS

41127 43-04 DO YOU COMPUTE OUTPUT VOLTAGES FOR ELECTROMECHANICAL DIGITAL-TO-ANALOG (D/A) CONVERTERS FOR GIVEN INPUT VOLTAGES
 41128 43-05 DO YOU USE OR REFER TO THE GENERAL RULE THAT THE COUNT IN ELECTROMECHANICAL DIGITAL-TO-ANALOG (D/A) CONVERTERS IS DETERMINED BY ADDING THE DENOMINATORS OF THE

41129 43-06 DO YOU COMPUTE ANALOG VOLTAGES FOR GIVEN BINARY COUNTS IN ELECTRONIC DIGITAL-TO-ANALOG (D/A) CONVERTERS

41130 43-05 DO YOU PERFORM SAMPLE FUNCTION TASKS ON VARIABLE TIME ANALOG-TO-DIGITAL (A/D) CONVERTER CIRCUITS
 41131 43-06 DO YOU PERFORM HOLD FUNCTION TASKS ON VARIABLE TIME ANALOG-TO-DIGITAL (A/D) CONVERTER CIRCUITS
 41132 43-07 DO YOU PERFORM COMPARE FUNCTION TASKS ON VARIABLE TIME ANALOG-TO-DIGITAL (A/D) CONVERTER CIRCUITS

41133 43-08 DO YOU PERFORM DIGITIZE FUNCTION TASKS ON VARIABLE TIME ANALOG-TO-DIGITAL (A/D) CONVERTER CIRCUITS
 41134 43-09 DO YOU PERFORM DON'T REMEMBER WHICH FUNCTION TASKS ON VARIABLE TIME ANALOG-TO-DIGITAL (A/D) CONVERTER CIRCUITS

41135 43-10 DO YOU USE OR REFER TO SAMPLE FUNCTION OF A/D CONVERTERS

41136 43-11 DO YOU USE OR REFER TO HOLD FUNCTION OF A/D CONVERTERS

41137 43-12 DO YOU USE OR REFER TO COMPARE FUNCTION OF A/D CONVERTERS

41138 43-13 DO YOU USE OR REFER TO DIGITAL FUNCTION OF A/D CONVERTERS

41139 43-14 DO YOU PERFORM ANY TASKS ON MECHANICAL ANALOG-TO-DIGITAL (A/D) CONVERTERS

**TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING**

UY-TSK
 T1120 T2-25 DO YOU WORK WITH HALF SILVERED (25% REFLECTIVE)
 MIKROHRS
 T1121 T2-26 DO YOU WORK WITH HELICAL FLASHTUBES
 T1122 T2-27 DO YOU WORK WITH RUBY
 T1123 T2-28 DO YOU WORK WITH NEON
 T1124 T2-29 DO YOU WORK WITH HELIUM-NEON
 T1125 T2-30 DO YOU WORK WITH XENON
 T1126 T2-31 DO YOU WORK WITH CESIUM-HELIUM
 T1127 T2-32 DO YOU WORK WITH ARGON
 T1128 T2-33 DO YOU WORK WITH NEODYMIUM IN GLASS
 T1129 T2-34 DO YOU WORK WITH GALLIUM ARSENIDE
 T1130 T2-35 DO YOU WORK WITH DISPLAY TUBES,
 SUCH AS DIRECT VIEW STORAGE (DVST) OR MULTIPLE MODE
 STORAGE TUBES (MMST)
 T11421 T3-02 DO YOU INSPECT DVST OR MMST
 T11422 T3-03 DO YOU CLEAN DVST OR MMST
 T11423 T3-04 DO YOU ADJUST OR CALIBRATE DVST OR MMST
 T11424 T3-05 DO YOU OPERATE SYSTEMS THAT CONTAIN DVST OR MMST
 T11425 T3-06 DO YOU TROUBLESHOOT DVST OR MMST
 CIRCUITS
 T11426 T3-07 DO YOU REMOVE OR REPLACE DVST OR MMST TUBES FROM
 MAJOR ASSEMBLIES OR UNITS
 T11427 T3-08 DO YOU PERFORM TASKS THAT MAKE IT NECESSARY TO NAME
 THE VARIOUS ELEMENTS OF DVST
 T11428 T3-09 DO YOU PERFORM TASKS THAT MAKE IT NECESSARY TO NAME
 THE VARIOUS ELEMENTS OF MMST
 T11429 T3-10 DO YOU PERFORM TASKS ON FLOOD GUNS
 T11430 T3-11 DO YOU PERFORM TASKS ON WHITE GUNS
 T11431 T3-12 DO YOU PERFORM TASKS ON ATTACK GUNS
 T11432 T3-13 DO YOU PERFORM TASKS ON LAZE GUNS
 T11433 T3-14 DO YOU PERFORM TASKS ON STORAGE GRIDS
 T11434 T3-15 IN YOUR PRESENT JOB, DO YOU PERFORM ANY PROGRAMMING
 TASKS
 U1-U25 U1-U2 DO YOU USE OR REFER TO DECIMAL SYSTEMS
 U1-U26 U1-U3 DO YOU USE OR REFER TO PROGRAMMING
 U1-U27 U1-U4 DO YOU USE OR REFER TO HEXIDEcimal SYSTEMS
 U1-U28 U1-U5 DO YOU USE OR REFER TO 6-4-2-1 SYSTEMS
 U1-U29 U1-U6 DO YOU USE OR REFER TO FOUR SYSTEMS
 U1-U30 U1-U7 DO YOU USE OR REFER TO BINARY SYSTEMS
 U1-U31 U1-U8 DO YOU USE OR REFER TO TIME-SHARING
 U1-U32 U1-U9 DO YOU USE OR REFER TO ADDRESS WORDS
 U1-U33 U1-U10 DO YOU USE OR REFER TO ADDRESS SUBADDRESS
 U1-U34 U1-U11 DO YOU USE OR REFER TO STEERING/INFORMATION WORDS
 U1-U35 U1-U12 DO YOU USE OR REFER TO INFORMATION WORDS
 U1-U36 U1-U13 DO YOU PERFORM TASKS ON SINGLE LEVEL PROGRAMMING
 U1-U37 U1-U14 DO YOU PERFORM TASKS ON MULTI-LEVEL PROGRAMMING

HCT MEMBERS RESPONDING YES TO SELECTED QHPS

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TASK GROUP SUMMARY
PERCENT MEMBERS PERFORMING

		0.1	0.2	0.3	0.4	0.5	0.6	0.7
	0.1	SPC						
0.1-0.5								
U1249 U1-16 DU YOU PERFORM TASKS ON INPUT DEVICES	12	0	56	8	10	3	20	
U1250 U1-17 DU YOU PERFORM TASKS ON STORAGE DEVICES	12	0	56	5	10	3	20	
U1251 U1-18 DU YOU PERFORM TASKS ON ARITHMETIC SECTIONS	8	0	33	4	4	0	17	
U1252 U1-19 DU YOU PERFORM TASKS ON CONTROL SECTIONS	10	0	33	6	6	0	16	
U1253 U1-20 DU YOU PERFORM TASKS ON OUTPUT DEVICES	10	0	44	6	6	0	16	
U1254 U1-21 DU YOU PERFORM TASKS ON POWER SUPPLIES	10	0	22	4	9	0	15	
U1255 U2-01 DU YOU USE DECIBELS TO EXPRESS AMPLIFICATION AND ATTENUATION	4	0	36	3	3	3	3	
0.6-1.0								
U1256 U2-02 DU YOU USE LOGARITHMS TO COMPUTE OUTPUT POWER IN DECIBELS	1	0	11	0	1	0	0	DB AND POWER RATIOS
U1257 U2-03 DU YOU USE LOGARITHMS TO COMPUTE ATTENUATION IN DECIBELS	1	0	11	0	1	0	0	
U1258 U2-04 DUMMY TASK TO IDENTIFY INCUMMITS WHO PERFORM N. TSKS	6	0	22	1	10	3	3	

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MISSILE SYSTEMS ANALYST SPECIALIST AFSC 31650/0F/0G/0S/0T.(U)
SEP 77 T J O'CONNOR, W A TAMASHUNAS

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